# GOVERNMENT OF ANDHRA PRADESH $\underline{\text{ABSTRACT}}$

AGRICULTURE – Weather Based Crop Insurance Scheme (WBCIS) – Kharif-2013 – Notification for Groundnut, Cotton, Red Chilly, Oil Palm, Sweet Lime and Tomato Crops in certain Districts for implementation of the Scheme - Orders – Issued.

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AGRICULTURE & CO-OPERATION (FP.II.) DEPARTMENT

G.O.Rt.No. 768 Dated :21.05.2013.

Read:

1. From the Commissioner & Director of Agriculture, A.P., Hyderabad, Letter No.Crop.Ins.(2) 1/2013, dated :12.05.2013.

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#### ORDER:

The following Notification shall be published in the A.P. State Gazette:

#### NOTIFICATION

The Government of Andhra Pradesh hereby notify the following Crops and Districts to implement Whether Based Crop Insurance Scheme (WBCIS) during Kharif 2013. The main features / Operational Modalities of the scheme and Term Sheets vide Annexure I to VIII are appended to this Order.

S.NO	Crop proposed	District
1	Groundnut	Kurnool, Anantapur,
		Kadapa, & Chittoor
2	Cotton	Adilabad, Warangal,
		Khammam, Nalgonda & Karimnagar
3	Red Chilly	Warangal, Khammam & Guntur
4	Oil Palm	West Godavari & Khammam
5	Sweet Lime	Nalgonda & Kadapa
6	Tomato	Chittoor

2. The Commissioner & Director of Agriculture, Hyderabad shall take further action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

ANIL CHANDRA PUNETHA
PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Printing & Stationery (Printing Wing), Chanchalguda, Hyderabad, with a request to publish the Notification in the A.P. Extraordinary Gazette and supply 50 copies of the same.

The Commissioner & Director of Agriculture, A.P., Hyderabad. Copy to

the Deputy General Manager AIC of India Limited, Hyderabad. Sf/Sc.

// FORWARDED BY ORDER //

# Notification of crops under Weather Based Crop Insurance Scheme (WBCIS) For Kharif 2013 season

#### THE MAIN FEATURES AND OPERATIONAL MODALITIES

Weather Based Crop Insurance Scheme (WBCIS) helps to mitigate the hardships of the farmers against the likelihood of financial losses on account of anticipated crop loss resulting from the incidence of adverse weather conditions of weather parameters like Temperature, Rainfall, Humidity etc. In accordance with the administrative instructions of the Department of Agriculture & Cooperation, Ministry of Agriculture, Government of India vide their letter ref.no.13011/01/2008-credit II dated 07/02/2013, Government of Andhra Pradesh is implementing WBCIS on Pilot basis during Kharif2013 season for Red Chilly, Tomato, Cotton, Groundnut, Oil palm and Sweet orange crops in various districts of Andhra Pradesh.

# 1. CROPS NOTIFIED: (include both irrigated and Un-irrigated)

Crop District/s

Groundnut Anantapur, Chittoor, Kadapa & Kurnool

Tomato Chittoor

Cotton Adilabad, Warangal, Khammam, Nalgonda & Karimnagar

Red Chilly Guntur, Warangal & Khammam

Sweet Lime Nalgonda &Kadapa

Oil Palm West Godavari & Khammam

#### 2. REFERENCE WEATHER STATIONS:

The lists of Reference Unit Areas (RUAs) in the respective districts notified along with the list of corresponding Reference Weather Stations (RWS) and Back up Weather Stations (BWS) are annexed (annexure II.1 to II.17). In case of non availability of weather data from the mentioned Reference Weather Stations or from Back up Weather Stations, as an alternative, A.P. State Govt.'s Mandal level Rainguage Stiations/IMD Weather Stations will be considered for weather data updation.

#### 3. AREA APPROACH:

Reference unit areas are linked to specific reference weather stations and the reference unit areas are the Geographical areas situated around the reference weather stations, which is deemed to be reflective of the Reference Weather Stations' for weather data. To the extent feasible, such Reference Unit Area shall be restricted to Mandal for notified weather parameters.

#### 4. CULTIVATORS ELIGIBLE FOR COVERAGE:

All the cultivators (including sharecroppers and tenant cultivators) growing the Notified Crops either Irrigated or Unirrigated in any of the Reference Unit Areas shall be eligible for coverage. The Scheme shall be:

**Compulsory**: For all LOANEE APPLICANT CULTIVATORS i.e. those who have Sanctioned Credit Limit from Financial Institutions (Co.op Banks, Commercial Banks including private commercial Banks, RRB's etc.,) for the Notified Crops in a Reference Unit Area.

**Voluntary**: For NON-LOANEE CULTIVATORS i.e. those who do not have Sanctioned Credit Limit from any Financial Institution for the Notified Crops in a Reference Unit Area.

#### 5. PERILS COVERED:

Following weather perils, which are deemed to cause "Adverse Weather Incidence" affecting crop health, leading to crop loss, would be covered under the Scheme:

## i) For **Red chilly Crop**:

- 1. Maximum Temperature
- 2. Minimum Temperature
- 3. Deficit Temperature Rainfall Volume
- 4. Deficit Temperature Rainfall Distribution
- 5. Excess Rainfall

#### ii) For Tomato Crop:

- 1. Deficit Rainfall Rainfall Volume
- 2. Deficit Rainfall Rainfall Distribution
- 3. Disease Congenial Climate
- 4. Excess Rainfall

## iii) For Cotton Crop:

- 1. Rainfall Volume
- 2. Rainfall Distribution
- 3. Excess Rainfall
- 4. Disease Conducive Climate
- 5. Low Temperature Coverage

## iv) For **Groundnut Crop**:

- 1. Deficit Rainfall Rainfall Volume
- 2. Deficit Rainfall Rainfall Distribution
- 3. Disease Congenial Climate
- 4. Excess Rainfall.

## v) For Oil palm Crop:

- 1. Deficiency in Water Vapour Pressure
- 2. Minimum Temperature
- 3. Deficit Rainfall Rainfall Volume
- 4. Deficit Rainfall Rainfall Distribution
- 5. Excess Rainfall

## vi) For Sweet orange Crop:

- 1. Deficit Rainfall Rainfall Volume
- 2. Deficit Rainfall Rainfall Distribution
- 3. Excess Rainfall
- 4. High RH along with High Temperature
- 5. Low Minimum Temperature

## 6. RISK PERIOD:

- i) In case of **Red chilly**ii) In case of **Tomato**iii) In case of **Cotton**iv) In case of **Groundnut** risk period commences from 26<sup>th</sup> June, 2013
  v) In case of **Oil palm**iii) In case of **Oil palm** risk period commences from 26<sup>th</sup> June, 2013
  v) In case of **Oil palm** risk period commences from 16<sup>th</sup> July, 2013

- vi) In case of **Sweet orange** risk period commences from 10<sup>th</sup> August, 2013

Table containing the **coverage periods** at **phases** are given here:

Coverage details For Red chilly:

	-		Period: From to
S.No	Name of the cover	Phase	
1	Maximum Temperature	9	1 <sup>st</sup> August, 2013 to 31 <sup>st</sup> October, 2013
2	Minimum Temperature		1 <sup>st</sup> December, 2013 to 31 <sup>st</sup> January, 2013
		Phase - 1	10 <sup>th</sup> July,2013 to 31 <sup>st</sup> July,2013
	Deficit Rainfall -	Phase - 2	1 <sup>st</sup> August,2013 to 15 <sup>th</sup> Sept.,2013
1	Rainfall Volume	Phase - 3	16 <sup>th</sup> sept.,2013 to 15 <sup>th</sup> October,2013
	Deficit Rainfall - Rainfa	all Distribution	10th July, 2013 to 31st August, 2013
		Phase - 1	10 <sup>th</sup> July,2013 to 31 <sup>st</sup> July,2013
		Phase - 2	1 <sup>st</sup> August,2013 to 15 <sup>th</sup> Sept.,2013
		Phase - 3	16 <sup>th</sup> Sept.,2013 to 31 <sup>st</sup> October,2013
3	Excess Rainfall	Phase - 4	1 <sup>st</sup> Nov,,2013 to 28 <sup>th</sup> February,2013

**Coverage details For Tomato:** 

			Period: From to		
S.No	Name of the cover	Phase			
	Deficit Rainfall -	Phase - 1	10 <sup>th</sup> August,2013 to 10 <sup>th</sup> Sept.,2013		
1	Rainfall Volume	Phase - 2	11 <sup>th</sup> Sept.,2013 to 10 <sup>th</sup> October,2013		
	Deficit Rainfall - Rainfa	all Distribution	10 <sup>th</sup> August,2013 to 10 <sup>th</sup> Oct.,2013		
2	Disease Congenial Clir	mate	15 <sup>th</sup> August,2013 to 10 <sup>th</sup> Oct.,2013		
		Phase - 1	26 <sup>th</sup> June,2013 to 20 <sup>th</sup> July,2013		
		Phase - 2	21 <sup>st</sup> July,2013 to 31 <sup>st</sup> August,2013		
			1 <sup>st</sup> September, 2013 to 30 <sup>th</sup>		
3	Excess Rainfall	Phase - 3	September, 2013		

**Coverage details For Cotton:** 

			Period: From to		
S.No	Name of the cover	Phase			
		Phase - 1	6 <sup>th</sup> July, 2013 to 5 <sup>th</sup> August, 2013		
A1		Phase - 2	6 <sup>th</sup> August, 2013 to 15 <sup>th</sup> Sept., 2013		
	Rainfall Volume	Phase - 3	16 <sup>th</sup> Sept., 2013 to 31 <sup>st</sup> Oct., 2013		
A2	Rainfall Distribution		6 <sup>th</sup> July,2013 to 31 <sup>st</sup> August, 2013		
		Phase - 1	6 <sup>th</sup> Julu, 2013 to 25 <sup>th</sup> August, 2013		
	Phase - 2		26 <sup>th</sup> August, 2013 to 15 <sup>th</sup> Oct.,2013		
		Phase - 3	16 <sup>th</sup> Oct.,2013 to 30 <sup>th</sup> Nov.,2013		
В	Excess Rainfall	Phase - 4	1 <sup>st</sup> Dec.,2013 to 31 <sup>st</sup> Dec.,2013		
С	Disease Congenial Climate		15 <sup>th</sup> August, 2013 to 31 <sup>st</sup> Oct., 2013		
D	Low Temperature Coverage		1 <sup>st</sup> Dec.,2013 to 31 <sup>st</sup> Dec.,2013		

Coverage details For Groundnut:

			Period: From to
S.No	Name of the cover	Phase	
		Phase - 1	26 <sup>th</sup> June, 2013 to 25 <sup>th</sup> July, 2013
	Deficit Rainfall -	Phase - 2	26 <sup>th</sup> July, 2013 to 31 <sup>st</sup> August, 2013
1	Rainfall Volume	Phase - 3	1 <sup>st</sup> Sept., 2013 to 10 <sup>th</sup> October, 2013
	Deficit Rainfall - Rainfa	all Distribution	10th July, 2013 to 5 <sup>th</sup> Sept., 2013
2	Disease Congenial Clir	mate	1 <sup>st</sup> Sept., 2013 to 10 <sup>th</sup> October, 2013
		Phase - 1	1 <sup>st</sup> Sept.,2013 to 30 <sup>th</sup> Sept.,2013
3	Excess Rainfall	Phase - 2	1 <sup>st</sup> October,2013 to 31 <sup>st</sup> October,2013

Coverage details For Oil palm

COVER	age details For On paint		
			Period: From to
S.No	Name of the cover	Phase	
1	Deficiency in Water	Vapour Pressure	1 <sup>st</sup> Feb.,2013 to 31 <sup>st</sup> May,2013
2	Minimum Te	mperature	1 <sup>st</sup> Dec.,2013 to 31 <sup>st</sup> Jan.,2013
		Phase - 1	16 <sup>th</sup> July,2013 to 15 <sup>th</sup> August,23012
	Deficit Rainfall -	Phase - 2	16 <sup>th</sup> August,2013 to 15 <sup>th</sup> Sept.,2013
1	Rainfall Volume	Phase - 3	16thn Sept.,2013 to 15 <sup>th</sup> Oct.,2013
	Deficit Rainfall - Rainfa	all Distribution	15 <sup>th</sup> July,2013 to 30 <sup>th</sup> Sept.,2013
		Phase - 1	16 <sup>th</sup> July,2013 to 31 <sup>st</sup> July,2013
		Phase - 2	1 <sup>st</sup> August, 2013 to 31 <sup>st</sup> August, 2013
			1 <sup>st</sup> September, 2013 to 30 <sup>th</sup>
3	Excess Rainfall	Phase - 3	September, 2013

Coverage details For Sweet orange:

Covera	age details For Sweet ora	nge.			
			Period: From to		
S.No	Name of the cover	Phase			
1	Deficit Rainfall -		10 <sup>th</sup> August, 2013 to 15 <sup>th</sup> September,		
	Rainfall Volume	Phase - 1	2013		
	Deficit Rainfall - Rainfa	all Distribution	10 <sup>th</sup> August, 2013 to 20 <sup>th</sup> Sept.,2013		
		Phase - 1	1 <sup>st</sup> Oct.,2013 to 31 <sup>st</sup> Dec.,2013		
		Phase - 2	1 <sup>st</sup> Jan.,2013 to 31 <sup>st</sup> March,2013		
2	Excess Rainfall	Phase - 3	1 <sup>st</sup> April, 2013 to 31 <sup>st</sup> May, 2013		
	High RH along with	Phase - 1	16 <sup>th</sup> August, 2013 to 30 <sup>th</sup> Sept.,2013		
3	High Temperature	Phase - 2	1 <sup>st</sup> Sept.,2013 to 30 <sup>th</sup> Oct.,2013		
	Low Minimum	Phase - 1	1 <sup>st</sup> Dec., 2013 to 31 <sup>st</sup> Dec.,2013		
4	Temperature	Phase - 2	1 <sup>st</sup> Jan.,2013 to 31 <sup>st</sup> Jan.,2013		

# 7. RISK ACCEPTANCE PERIOD:

i) For **Red chilly** - till 31<sup>st</sup> July, 2013 ii) For **Tomato** - till 31<sup>st</sup> July, 2013 iii) For **Cotton** - till 31<sup>st</sup> July, 2013 iv) For **Groundnut** till 30 June, 2013 v) For **Oil palm** - till 10<sup>th</sup> August, 2013 vi) For **Sweet orange** till 10<sup>th</sup> August, 2013 **8. SEASONALITY DISCIPLINE**: Seasonality Discipline and the broad cut-off dates are indicated here:

In case of Red chilly, Tomato and Cotton

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SL	ACTIVITY	For Loanee Farmers	For Non-loanee
No.			Farmers
1	Cut off date for risk coverage	Having availed the	Submission of
		Loan/Sanctioned Credit Limit – On or before 31 <sup>st</sup> July, 2013	Proposals on or before 31 <sup>st</sup> July, 2013
2	Submission of Decl. by Nodal	On or before 31st	
	Banks to AIC of India Ltd.,	August, 2013	15 <sup>th</sup> August, 2013
3	Insurance Intermediaries/Micro AIC of India Ltd.,	Insurance Agents to	On or before 15 <sup>th</sup> August, 2013

In case of Groundnut

	oc or orounanat			
SL	ACTIVITY	For Loanee Farmers	For Non-loanee	
No.			Farmers	
1	Cut off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – On or before 30 <sup>th</sup> June, 2013	Submission of Proposals on or before 30 <sup>th</sup> June, 2013	
2	Submission of Decl. by Nodal Banks to AIC of India Ltd.,	On or before 30 <sup>th</sup> July, 2013	On or before 15 <sup>th</sup> July, 2013	
3	Insurance Intermediaries/Micro AIC of India Ltd.,	Insurance Agents to	On or before 15 <sup>th</sup> July, 2013	

In case of Oil palm and Sweet orange

ouc	se of on paint and oweet orange		
SL	ACTIVITY	For Loanee Farmers	For Non-loanee
No.			Farmers
1	Cut off date for risk coverage	Having availed the	Submission of
		Loan/Sanctioned Credit	Proposals on or before
		Limit – On or before 10 <sup>th</sup>	10 <sup>th</sup> August, 2013
		August, 2013	-
2	Submission of Decl. by Nodal	On or before 10 <sup>th</sup>	On or before
	Banks to AIC of India Ltd.,	September, 2013	25 <sup>th</sup> August, 2013
3	Insurance Intermediaries/Micro	Insurance Agents to	
	AIC of India Ltd.,		25 <sup>th</sup> August, 2013

#### 9. COVERAGE PROCEDURE:

- (a) Insurance coverage of Loanee Applicant Cultivators shall be through the existing network of Financial Institutions (FI) at the grass-root level using Nodal Bank systems as in National Agricultural Insurance Scheme (NAIS).
- (b) Insurance coverage of Non-loanee cultivators shall be through the existing network of (FIs) at the grass-root level; Dept. of Agriculture/Horticulture, the Insurance Intermediaries, Micro Insurance Agents and Authorised Representative of AIC.
- (c) Nodal Bank Branches shall be paid by AIC a service charge of 5% on the actual premium amount remitted by them, being in the nature of sharing the incidental management expenses incurred by them for servicing the Scheme.

#### 10. SUM INSURED (Stipulated. Rupees per hectare):

1. Red Chilly: Rs.75,000/- in Guntur & Rs.62,500/- each in Warangal and

Khammam districts.

2. **Tomato**: Rs.**50,000**/- in Chittoor district.

3. **Cotton**: Rs.**26,000**/- in Nalgonda & Rs.**30,000**/- each in Adilabad,

Warangal, Karimnagar and Khammam

districts.

4. **Groundnut**: Rs.26,250/- in Anantapur Dist. & Rs.27,500/- each in Chittoor,

Y.S.R.Kadapa and Kurnool districts.

5. **Oil palm**: Rs.**50,000**/-in both districts.

6. **Sweet orange**: Rs.**40,000**/- in both districts.

**Loanee Applicant Cultivator's**: `Areaundercultivation' for the Notified Crop as already declared by him in the Loan Application form for the purpose of fixing his "Maximum Borrowing Limit (MBL) "by the Lending FI, multiplied by the stipulated Sum Insured per hectre. Loans sanctioned with effect from 1<sup>st</sup> April, 2013 are eligible for coverage under the scheme.

**Non-Loanee Cultivators**: The Cultivators shall declare the 'area under cultivation' for each Notified Crop in the Insurance Proposal Form. Non-loanee farmers will have flexibility to insure smaller amounts within maximum limit, but not less than 50% of maximum limit of Sum Insured.

## 11. PREMIUM RATE, SUBSIDY AND REMITTENCE OF PREMIUM:

A ready recknor of Premium sharing, subsidy portion and farmer's Contribution is presented in the table .The farmer's contribution is only 35% of the total premium in respect of Groundnut crop. For other crops i.e., Red chilly, Tomato, Cotton, Oil palm and Sweet orange the Farmer's contribution is 50% of the total premium. The balance premium in respect of all these crops shall be shared by Central Govt. and Government of Andhra Pradesh on 50:50 basis and released as upfront subsidy and for AIC the risk incepts only upon receiving the premium in full including the subsidy component.

The premium (farmer's share) shall be remitted through Demand Draft favoring "AIC of India, A/c no.008010200023922 payable at Hyderabad". Separate Demand Drafts need to be obtained for coverage of Loanee and Non-loanee farmers.

	TABLE SHOWING THE PREMIUM SHARING PER HECTARE					
Name of the Crop	S.I per Hectare Rs./-	Actuarial Premium Rate	Premium Rs./-	Farmer Contribution Rs./-	Subsidy from A.P State Govt. Rs./-	Subsidy from Central Govt. Rs./-
Red chilly in Guntur Dist.	75,000	9.80%	7,350	3,675.00	1,837.50	1,837.50
Red chilly in Warangal & Khammam Dist.	62,500	9.80%	6,125	3,062.00	1,531.50	1,531.50
Tomato in Chittoor Dist.	50,000	9.80%	4,900	2,450.00	1,225.00	1,225.00
Cotton in Nalgonda Dist.	26,000	9.80%	2,548	1,274.00	637.00	637.00
Cotton in Adilabad, Karimnagar Khammam & Warangal Dist.	30,000	9.80%	2,940	1,470.00	735.00	735.00
Groundnut in Anantapur Dist.	26,250	10.00%	2,625	918.75	853.125	853.125
Groundnut in Chittoor, Y.S.R.Kadapa & Kurnool Dist	27,500	10.00%	2,750	962.50	893.75	893.75
Oil palm in West Godavari & Khammam Dist.	50,000	9.90%	4,950	2,475.00	1,237.50	1,237.50
Sweet orange in Nalgonda & Y S R Kadapa Dist.	40,000	9.90%	3,960	1,980.00	990.00	990.00

#### TABLE SHOWING THE PREMIUM SHARING PER ACRE:

Name of the Crop	S.I per Acre Rs./-	Actuarial Premium Rate	Premium Rs./-	Farmer Contribution Rs./-	Subsidy from A.P State Govt. Rs./-	Subsidy from Central Govt. Rs./-
Red chilly in Guntur Dist.	30,000	9.80%	2,940	1,470.00	735.00	735.00
Red chilly in Warangal & Khammam Dist.	25,000	9.80%	2,450	1,225.00	612.50	612.50
Tomato in Chittoor Dist.	20,000	9.80%	1,960	980.00	490.00	490.00
Cotton in Nalgonda Dist.	10,400	9.80%	1,020	510.00	255.00	255.00
Cotton in Adilabad, Karimnagar Khammam & Warangal Dist.	12,000	9.80%	1,176	588.00	294.00	294.00
Groundnut in Anantapur Dist.	10,500	10.00%	1,050	367.50	341.25	341.25
Groundnut in Chittoor, Y.S.R.Kadapa & Kurnool Dist	11,000	10.00%	1,100	385.00	357.50	357.50
Oil palm in West Godavari & Khammam Dist.	20,000	9.90%	1,980	990.00	495.00	495.00
Sweet orange in Nalgonda & Y S R Kadapa Dist.	16,000	9.90%	1,584	792.00	396.00	396.00

**12. COMPENSATION PAY-OUT**: Payout computation would be based on the notified weather parameters and the details of triggers are specified in the term sheet as shown in item 17. Maximum payout will be limited to Sum Insured.

**TRIGGER WEATHER**: Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameters and Reference Unit Area as detailed above and has been fixed so, keeping in mind the broad weather parameter requirement of the notified crops in different mandals in the notified Districts. The relevant term sheets applicable for the selected mandals of the said districts are annexed herewith (**Annexure I.1 to I.17**)

**13. SUBMISSION & STORING OF WEATHER DATA**: Weather data will be provided by Automatic Weather Stations set up by Andhra Pradesh State Disaster Mitigation Society of planning dept. of Govt. of Andhra Pradesh to AIC on day to day basis for the season.

REFERENCE WEATHER STATION: This refers to the Automatic Weather Station operating for the particular Reference Unit Area i.e., mandal (as detailed in the annexure) operating for the relevant Reference Unit Area for generating the Weather Data during the current season based on which payouts are processed.

BACK-UP WEATHER STATION: It is a substitute Weather Station to be used only in case the weather data from the specified Reference Weather Station for the current season is unavailable for any reason. Names of both Reference and Back-up Weather Stations are detailed in annexure.

#### 14. PAY-OUT DISBURSEMENT:

- (a) Pay-outs would normally be made by AIC to the Nodal Banks in respect of loanee and to insured non-loanee farmers who are enrolled directly or through other channels.
- (b) So far as the Insured is concerned, the Pay-out procedure shall be automatic; that is to say, Payouts would be automatically computed by AIC on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

#### 15. ADMINISTRATION OF THE SCHEME:

The Scheme shall be administered by AIC whose responsibilities are subject to the discharge of the roles and responsibilities of the other Agencies/Financial Institutions/Govt. Departments/Committees as laid down in the Scheme Document and its Operational Modalities.

#### 16. PUBLICITY & AWARENESS:

Dept. of Agriculture/Horticulture would take up wide publicity and awareness camps in coordination with AIC to popularise the scheme and mobilize coverage of maximum number of loanee and non-loanee farmers.

#### 17. TERM SHEET:

The term sheets contain the details of triggers for high temperature, deficiency in rainfall and excess rainfall wherever applicable. The relevant term sheets are annexed here with (**Annexure I.1 to I.17**).

#### 18. LIMITATIONS & DISCLAIMERS:

- (a) The Scheme is NOT a Yield Guarantee Scheme, and is based on "Area Approach" as opposed to "Individual Approach" whereby assessment of compensation would be made on Reference Unit Area Basis and not on the basis of every individual insured who might have suffered a loss:
- (b) The Scheme shall be null and void and no benefit shall be payable in the event of untrue or incorrect statements, misrepresentation or on non-disclosure in any material fact in the proposal form/ personal statement/ declaration and connected documents, or any material information having been concealed, or a claim being fraudulent or any fraudulent means or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this Scheme.

#### Enclosures:

Annexure I.1. to I.17 -- Term Sheets for the Crops/Districts being notified.

Annexure II.1 to II.17 -- Notified RUAs & List of AWS/BWS for the Crops/Districts.

Annexure III -- WBCIS Proposal Form.

Annexure IV -- WBCIS Declaration Form (Loanee).
-- WBCIS Declaration Form (Non-loanee).

Annexure VI -- WBCIS Declaration Form (Insurance Intermediary).
-- Proforma of List of Cultivators – Loanee Farmers.
-- Proforma of List of Cultivators – Non-loanee Farmers.

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Announce 14 a	Mandal: BONAKAL, KALLUR, KUSUMANCHI, MADHIRA, PENUBALLI, YEMSOOR									19-061		DHAGE, IV	140v to 28-feb   80 mm   160 mm   93.75 mm   7800	lexed RF over fall would be sak (indexed RF
ANCE SCHEME (KHARIF 2013) SHEET	Mandal: BONAKAL, K/ PENUBALLI, V	Unit: Hectare								FTASE - II	<b>8</b>	considered for the final payout.	16-Sep to to 16-Sep to 16-	Note: In a continuous spell of more than two days (with indexed RF over trigger), the sum of two consecutive days with highest ratriall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).
WEATHER BASED CROP INSURANCE SCHEME (KHARF 2013) TERM SHEET	District: <b>KHAMMAM</b>	Reference Weather Station:		PERIOD 1-Aug to 31-Oct	Number of days having Maximum Temparature > 37 °C   Range   Range    Rang	TOTAL PAYOUT (Rs.) 10000	PERIOD 1-Dec to 31-Jan	Number of days having Minimum Temperature < 14.5 °C   Range   Range    Payout(Rs)     Range    Range    Payout(Rs)     4		PERIOD   10-Jul TO 31-Jul TO 17-0.5   1-0.0   10-Jul TO 31-Jul TO 17-0.5   1-0.0   1	PERIOD         16 Jul         to         31 Aug           TRIGGER DAYS (>=)         12         17         24           ANOUT (Rs.)         2000         4000         7500           TOTAL ID BAXCHT (Re.)         7500         7500	e consider	PERIOD Oconsecutive Two day's RF 120 mm 150 EXIT (mm) 250 mm 250 EXIT (mm) 250 mm 250 MRX. Payout (Rs. / rmn) 2500 3500 MRX. Payout (Rs. / rmn) 2500	TOTAL PAYOUT (Rs.)   17500   Note: Ir
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		NDEX Number of	MINIMIM TEMBEDATIBE		INDEX Number of	2 DEFICIT RAINFALL	2A. RAINFALL VOLUME	2 B. (Consecutive Dry Days)	Note: Rainfall of less th 2.5 n	EXCESS RAINFALL (Multiple II ovents)	لقلقاض الت

1.b	INTUR, DUMMUGUDEM,																				PHASE - III	1-Nov to 28-Feb	mm			over d be	ed RF	
EME (KHARIF 2013) Annexui	Mandal: CHANDRUGONDA, CHINTUR, DUMMUGUDEM, ENKUR, MUDIGONDA	Unit: Hectare													15-Sep 16-Sep to 15-Oct 80 mm 40 mm		5000				for the final payout.	15-Sep 16-Sep to 31-Oct	mm mm			Note: In a continuous spell of more than two days (with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be	nt would be counted only if there is a break (index less than trigger) .	
WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013) TERM SHEET	District: KHAMMAM			1-Aug to 31-Oct	Range   Range   Payout(Rs)		^	10000	1-Dec to 31-Jan	14.5 °C	<= 3	1 15 2000 6 20 3000 1 5 5000	2000		1-4   1-4	35.00	50.67 56.30 5000 12500	22500	10-Jul to 31-Aug 12 18 25 2000 4000 7500	7500	mm in a day. shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - II	to 31-Jul 1-Aug		30.00	17500		6125 considered. Next ever	%08
	District: K	Reference Weather Station:	URE	PERIOD	Number of days having Maximum Temparature>	7 12		TOTAL PAYOUT (Rs.)	PERIOD	Number of davs having Minimum Temparature >		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TOTAL PAYOUT (Rs.)		PERIOD 16 TRIGGER I (<) 15 TRIGGER II (<) 66	EXIT RATE I (Rs./ mm)	RATE II (Rs / mm) 50 Max. Payout (Rs.) 50	TOTAL PAYOUT (Rs.)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	TOTAL PAYOUT (Rs.) 71	2.5	PERIOD Consecutive Two day's RF			TOTAL PAYOUT (Rs.)		PREMIUM (Rs.) 6	
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		INDEX				2. MINIMUM TEMPERATURE	INDEX				2 DEFICIT RAINFALL		2A. RAINFALL VOLUME			2 B. (Consecutive Dry Days)		Note: Rainfall of less th	e	EXCESS RAINFALL (N	Ì				

																						PHASE - III	to 28-Feb	mm					
	Annexure I.1.c													_	15-Oct								31-Oct 1-Nov	160	93.75	TO Propose 4	t rainfall would be	a break (indexed RF	
2013)	Annexur Mandal: CHERLA, SATHUPALLI	Unit: Hectare												HASE - Ⅲ	16-Sep 80	40 mm	95.00 95.00 <b>5000</b>					yout. PHASE - III	16-Sep	80 mm 160 mm	62.50 5000	111/00/01	utive days with highes	ounted only if there is than trigger) .	
WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013) IERM SHEET														PHASE - II	1-Aug to 15-Sep 250 mm	25 mm	70.00 12500		31-Aug	7500		mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - II PHASE - II	6	150 mm 250 mm	30.00 3000	and the second s	trigger), the sum of two consecu	considered. Next event would be counted only if there is a break (indexed RF less than trigger) .	
WEATHER BASED CR	АМ			ug to 31-Oct	37 °C Range II Payout(Rs)	11 2000	_	00	ec to 31Jan	14.5 °C	ge II Payou	15 2000 20 3000 > 5000	00	PHASE - I	31-Jul	EE .				4000		ainy day and multiple ever PHASE - I	31-Jul	u u					
	District: KHAMMAM	tation:		1-Aug			22	10000	1-Dec	emparature <		11 21	2000		10-Jul 130	0 0	54.17	22500	10.0t	2000	7500	onsidered as a ra			25.00	17500		6125	
	۵	Reference Weather Station:		PERIOD	Number of days having Maximum Temparature > Range			TOTAL PAYOUT (Rs.)	PERIOD	Number of days having Minimum Temparature <			TOTAL PAYOUT (Rs.)		PERIOD TRIGGER I (<)	TRIGGER II (<) EXIT	RATE II (Rs / mm) Max. Payout (Rs.)	TOTAL PAYOUT (Rs.)	PERIOD	PAYOUT (Rs.)	TOTAL PAYOUT (Rs.)	mm in a day shall not be co	PERIOD Consecutive Two day's RF	TRIGGER (>) EXIT (mm)	Payout (Rs. / mm) Max. Payout	TOTAL PAYOUT (Rs.)	TOTAL SUM INSURED (Rs.)	PREMIUM (Rs.) PREMIUM %	
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		INDEX Number				2. MINIMUM TEMPERATURE	INDEX Number				2 DEFICIT RAINFALL		2A. RAINFALL VOLUME			RAINFALL DISTRIBUTION	Z B. (Consecutive Dry Days)		Note: Rainfall of less th 2.5		EXCESS RAINFALL (Multiple events)					

	Annexure L1.d Mandai: V.R.PURAM, VELAIRPAD	Unit: Hectare												חויסב וו	16.Sep 80 80 30 0 0 35.00 108.33	0000				considered for the final payout:  PHASE - III  PHASE - III	15-Sep to 31-Oct 1-Nov	mm 80 mm 80 mm mm 460 mm 460 mm	62.50	a continuous snell of more than two days/with indexed RF over	trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	less than trigger).
WEATHER BASED CROP INSURANCE SCHEME (KHARF 2013) TERM SHEET	District: KHAMMAM	Reference Weather Station:	П	PERIOD 1-Aug to 31-Oct	Number of days having Maximum Temparature> 37 °C  Range   Range   Payout(Rs)   Range   Payout(Rs)	7 11 2000 12 16 5000 17 21 8000	10000		PERIOD 1-Dec to 31-Jan	Number of days having Minimum Temparature < 14.5 °C	Range    Payor	11   15   2000   16   20   3000   21   >   5000	TOTAL PAYOUT (Rs.) 5000		14ug   14ug   120   12		TOTAL PAYOUT (Rs.)   22500	PERIOD   10 Jul   10 31-Aug   TRIGGER DAYS (>=)   18   23   30     18   24   20     18   24   20     18   20     18   20     18   20     18   20     18   20     18   20     18   20     18   20   20   20   20   20   20   20   2	TOTAL PAYOUT (Rs.)   7500	2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout PASE-II PHASE-II	31-Jul 1-Aug	120 mm	mm) 25.00	TOTAL PAYOUT (Rs.)   17500 Note: In g	62500	
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		INDEX NUM			2. MINIMUM TEMPERATURE		INDEX				2 DEFICIT RAINFALL	2A. RAINFALL VOLUME			2 B. (Consecutive Dry Days)		Note: Rainfall of less th 2.	8	EXCESS RAINFALL (Multiple	events)			

	akure i.i.e TAPURAM																			PHASE - III	1-Nov to 28-Feb		160 mm 93.75	7500	RFover	ould be dexed RF	
	Annexure i.i.e NELAKONDAPALLI, TIRUMALAYAPALEM, VENKATAPURAM	Unit: Hectare										PHASE - III	15.Sep 16.Sep 80 40	30.00	2000		<u> </u>	$\sqcap$		PHASE - III	15-Sep to 31-Oct	100 mm	mm 2000 mm 50.00		a continuous spell of more than two days(with indexed l	trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	less than trigger) .
WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013) TERM SHEET	District: KHAMMAM Mandal	Reference Weather Station:		PERIOD 1-Aug to 31-Oct	Number of days having. Maximum Temparature> 37 °C Rangel   Payout(Rs)		TOTAL PAYOUT (Rs.) 10000		PERIOD 1-Dec to 31Jan	Number of days having Minimum Temparature          14.5 °C           Range II Range II Payout(Rs)           Range II Range II Payout(Rs)           4 10 1000	TOTAL PAYOUT (Rs.) 5000	PHASE - I	OD 10-Jul 130 GER I (<) 60	EAII   100		<b>TOTAL PAYOUT (Rs.)</b>   22500	10-Jul to	PAYOUT (Rs.) 2000 4000 7500	TOTAL PAYOUT (Rs.)   7500	sidered as a rainy day and multiple ew PHASE - I	10.Jul	ve I wo day's KF 120 mm	EXI (mm) 200 mm 250 Payout (Rs. / mm) 25.00 30.00	2000	TOTAL PAYOUT (Rs.) 17500 Note: In	TOTAL SUM INSURED (Rs.) 62500 trigger)	9.80%
	State: AP	Crop:	1. MAXIMUM TEMPERATURE		INDEX Number			2. MINIMUM TEMPERATURE		INDEX Number		2 DEFICIT RAINFALL		ZA. RAINFALL VOLUME			2 B. RAINFALL DISTRIBUTION	(Consecutive Dry Days)		Note: Rainfall of less th 2.5	е	EXCESS RAINFALL (Multiple	events)				

			1																		[Q]					
	Annexure L1.f	Markey																		PHASE - III	1-Nov	80 mm 160 mm	93.75 7500	RF over	vould be	
043)	N A GAME	Unit: Hectare											PHASE - III	16-Sep to 15-Oct 80 mm	0 35 00	90.00				out. PHASE - III		80 mm 180 mm	50.00 5000	ore than two days(with indexed	tive days with highest rainfall w unted only if there is a break (ir	ıan trigger) .
INCLIBANCE SCHEME (KLADIE)	TEMBORANEZ SATEMENTA SATEMENTA SALO  TEMBORANEZ SATEMENTA SALO  America III	GAMITAD, CHINIARANI, RAMETA											PHASE - II					31-Aug		lbe considered for the final pay	to 15-Sep	E E	0.0	Note: In a continuous spell of more than two days(with indexed RF over	trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	less th
aces cases	AIDEN BASED CROP	Maliual		to 31-Oct	37 °C Range II Payout(Rs) 6 0	\$000 8000 10000			to 31-Jan	Bell Payor	1000 2000 3000 5000		PHASE - I	31-Jul 1	35.00	54.29 12500		to 15 20 4000 7500		y day and multiple events s	31-Jul	mm 150	30.00		8	
TAN.		on:		1-Aug	_   "	12 16 17 21 22 2	10000		1-Dec	_ "	4 11 16 20 21	2000	Ä	10.Jul r	0 0 0	50.67	22500	10-Jul 10 2000	7500	idered as a rainy d PH,	3		2000	17500		9.80%
		Reference Weather Station:		PERIOD	Number of days having Maximum Temparature > Range		TOTAL PAYOUT (Rs.)		PERIOD	Number of days having Minimum Temparature <   Range		TOTAL PAYOUT (Rs.)		PERIOD TRIGGER I (<)	EXIT (%)	RATE II (Rs./ mm) Max Payout (Rs.)	TOTAL PAYOUT (Rs.)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	TOTAL PAYOUT (Rs.)	mm in a day shall not be cons	PERIOD Consecutive Two day's RF	TRIGGER (>) EXIT (mm)	Payout (Rs. / mm) Max. Payout	TOTAL PAYOUT (Rs.)	TOTAL SUM INSURED (Rs.)	PREMIUM (KS.)
		Chilli	MAXIMIM TEMPERATIIRE		INDEX Number			MINIMUM TEMPERATURE		INDEX Number of			DEFICIT RAINFALL		RAINFALL VOLUME			RAINFALL DISTRIBUTION (Consecutive Dry Days)		Note: Rainfall of less th 2.5		EXCESS RAINFALL (Multiple events)				
	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Crop:	MAXIMIIN					2. MINIMUM					2 DEFICIT F		2A. RA			2 B. (Co		õ	n	EXCESS F events)				

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	Annexure 11.9 Mandai: ASWAPURAM, KOTHAGUDEM, GUNDALA												=	15-Oct						III. HAAH III	31-Oct 1-Nov		160 mm 93.75	7500	with indexed RF over	est rainfall would be is a break (indexed RF	
WEATHER BASED CROP INSURANCE SCHEME (KHARF 2013) TERM SHEET	Mandal: ASWAF	Unit: Hectare											PHASE - II	14ug to 15-Sep 16-Sep to 300 mm 100 mm 140 mm	35.00 35.00 72.50 72.50			31-Aug 25	000	ts shall be considered for the final payout.	15-Sep 16-Sep	mm 80	250 mm 2200 mm 30.00 41.67		Note: In a continuous spell of more than two days (v	trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	less than trigger) .
WEATHER BASED CF	District: KHAMMAM	Reference Weather Station:	П	PERIOD 1-Aug to 31-Oct	Number of days having Maximum Temparature > 37 °C   Range   Range   Range   Payout(Rs)   Range   Range	7 11 2000 12 16 5000 47 24 80000	 TOTAL PAYOUT (Rs.) 10000	П	PERIOD 1-Dec to 31-Jan	<pre></pre>	11	TOTAL PAYOUT (Rs.) 5000	PHASE -1	OD 10-Jul to 31-Jul GER I (<) 130 mm GER II (<) 60 mm	EATE   (Rs / mm)   28.00	2000	TOTAL PAYOUT (Rs.)   22500	PERIOD   10-Jul   10   TRIGGER DAYS (>=)   12   18   18   18   18   18   18   18	(1200	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.  PHASE - II  PHASE - II	10-Jul to 31-Jul	ve Two day's RF 120 mm	EXII (mm) 200 mm Payout (Rs. / mm) 25.00	2000	TOTAL PAYOUT (Rs.) 17500	TOTAL SUM INSURED (Rs.) 62500	
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		INDEX Numbe			2. MINIMUM TEMPERATURE		INDEX   Numbe			2 DEFICIT RAINFALL	1000	ZA. DAINTALL VOLUME			2 B. (Consecutive Dry Days)		Note: Rainfall of less th 2.5	п	EXCESS RAINFALL (Multiple	events)				

WEATHER BASED CROP INSURANCE SCHEME (KHARF 2013)	District: KHAMMA	Chilli Reference Weather Station: Unit; Hoctare Unit.	IUM ТЕМРЕКАТURE	PERIOD 1-Aug to 31-Oct	INDEX Number of days having Maximum Temparature> 37 °C   Range II Payout Rs)	11 9	17 21 8000 22 > 1000	TOTAL PAYOUT (Rs.) 10000	UM TEMPERATURE	PERIOD 1.Dec to 31.Jan	INDEX Number of days having Minimum Temparature < 14.5 °C	Range   Range    Payou	4   10   1000     1   1   2   2   3   1   1   1   2   1   1   2   1   1   1	< 12	TOTAL PAYOUT (Rs.) 5000	IT RAINFALL PHASE . II PHASE . II	10-Jul   10   31-Jul   1-Aug   10   15-Sep   16-Sep   130   mm   275   mm   80	60 mm 135 mm 40	RATE I (Rs / mm) 28.00 35.00	RATE II (Rs / mm)         50.67         56.30         90.00           Max. Payout (Rs.)         5000         12500         5000	TOTAL PAYOUT (Rs.)		(Consecutive Dry Days) TRIGGER DAYS (>=) 15 20 25	TOTAL PAYOUT (Rs.) 7500	Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered from the final payout.  DHASE - III DHASE - III DHASE - III	10-Jul to 31-Jul 1-Aug to 15-Sep to 31-Oct 1-Nov	(Multiple TRIGGER (>) 120 mm 150 mm 80 mm	EXIT (mm) 200 Pavoiit (Rs / mm) 25 00	2000 3000 5000	TOTAL PAYOUT (Rs.) 17500 Note: In a confinuous snell of more than two days (with indexed PE over	TOTAL SUM NSURED (Rs.) (62500 trigger), the sum of two consecutive days with highest rainfall would be	6125	9.80%
	State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE		INDEX				2. MINIMUM TEMPERATURE		INDEX					2 DEFICIT RAINFALL		24 BAINEALL VOLLIM				DAINEALL	2 B. (Consecutive Dry Dr		Note: Rainfall of less	8	RAINFALL	events)					

	אררו'																																
	xure I.1.i JNAVARAM, MULAKALAP,	AKA,SINGARENI																							PHASE - III	1-Nov to 28-Feb	80 mm	93.75	7500	3F over	ould be	neven vi	
	fandal:	PALWANCHA,PINAPAKA,SINGARENI Unit: Hectare														⊞. ASAHQ	deg		00	00					PHASE - III	31-Oct	шш			than two days(with indexed F	trigger), the sum of two consecutive days with highest rainfall would be	trigger).	
WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)	<u>IEET</u>															HASSE.	15-Sep		30.0	58.00		6			mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - II PHASE - II	15-Sep	mm 60	20.00	200	continuous spell of more t	the sum of two consecutive	less than trigger)	
ED CROP INSURAL	TERMSH			31-0ct	(88)	2000	10000	П		31-Jan		(Rs)	1000 2000 3000	2000	П		31-Jul 1-Aug	140	35.00	49.29 12500	П	31-Aug	22 7500	П	le events shall be co	31-Jul 1-Aug	150	30.00	3000	Note: In	trigger),	najangino	7
WEATHER BAS	МАМ			1-Aug to 31-	37 °C	11		10000		1-Dec to 31-	14.5 °C	Range II Payou	10 1		2000	I. HASH		uu u				to	4000		rainy day and multip PHASE - I	to	шш						
	District: KHAMMAM	r Station:		1-1	Temparature >	7	17	0			Temparature <	Range	11 16	212	2		10-Jul 130	09	28.00	50.67	22500	10-Jul	12 2000	7500	considered as a	10-Jul	120		2000	17500		6125	
		Reference Weather Station:		PERIOD	Number of days having Maximum Temparature >			TOTAL PAYOUT (Rs.)		PERIOD	Number of days having Minimum Temparature <				TOTAL PAYOUT (Rs.)		PERIOD TRIGGER I (<)	TRIGGER II (<)	EXIT RATE I (Rs./ mm)	RATE II (Rs / mm) Max. Payout (Rs.)	TOTAL PAYOUT (Rs.)	PERIOD	TRIGGER DAYS (>=) PAYOUT (Rs.)	TOTAL PAYOUT (Rs.)	mm in a day shall not be	PERIOD Turo darie	TRIGGER (>)	Payout (Rs. / mm)	Max. Payout	TOTAL PAYOUT (Rs.)	TOTAL SUM INSURED	PREMIUM (Rs.)	PREMICIAI 70
		Chilli	MAXIMUM TEMPERATURE		INDEX Number				MPERATURE		INDEX Number					IFALL			RAINFALL VOLUME			NOITHBIBLION	(Consecutive Dry Days)		Note: Rainfall of less th 2.5		(Multiple						
	State: AP	Crop:	1. MAXIMUM TE						2. MINIMUM TEMPERATURE							2 DEFICIT RAINFALL			2A. RAINF			A N	2 B. (Conse		Note: R	ဗ	EXCESS RAINFALL	(6)1130					

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	lexure I.1 j LADA, TEKULAPALLI											II 20 V7 PG	1-Nov	160 mm 93.75	0067	RFover	ould be ndexed RF	
ICE SCHEME (KHARIF 2013)	Annexure I.1.j Mandal: DAMMAPETA, TALLADA, TEKULAPALLI	Unit: Hectare							PHASE - II 15-8p   16-8p PHASE - III			onsidered for the final payout.	15-Sep 16-Sep 80	41.67	onne	continuous spell of more than two days (with indexed	trigger), the sum of two consecutive days with highest rahifall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).	
WEATHER BASED CROP INSURANCE SCHEME (KHARF 2013 TERM SHEET	District: KHAMMAM	:u	1.Aug to 31.Oct	Range   Range   Payout(Rs)   Range   Payout(Rs)   Range   Payout(Rs)   Range   Payout(Rs)   Range	10000	1-Dec to 31-Jan	Range   Range   Payout(Rs) Range   Payout(Rs) 4   10   1000 11   15   2000 16   20   3000 21   > 5000		10-Jul   1	22500	10-Jul		31-Jul 1-Aug	200 mm 250 25.00 30.00			62500 triggen), t 6125 considered. 9.80%	
		i Reference Weather Station:	1 1	X Number of days having Maximum Temparature > Range   Parameter   Parameter	TOTAL PAYOUT (Rs.) ATURE	PERIOD	Number	TOTAL PAYOUT (Rs.)	PERIOD TRIGGER I (<) TRIGGER II (<) TRIGGER II (<) EXT EXT EXT RATE I (Rs / mm) RATE II (Rs / mm)	TOTAL PAYOUT (Rs.)	RANFALL DSTRIBUTION PERIOD (Consecutive Dry Days) PAYOUT (Rs.)	2.5	PERIOD Consecutive Two day's RF TRIGGER (>)		Max. Payout	TOTAL PAYOUT (Rs.)	TOTAL SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM %	
	ΑP	Crop: Chilli	1. MAXIMUM TEMPERATURE	INDEX	2. MINIMUM TEMPERATURE		INDEX	2 DEFICIT RAINFALL	2A. RAINFALL VOLUME		2 B. (Consecutive	Note: Rainfall of less th	3 EXCESS RAINFALL	events)				

Sate: AP  Crop. Chilli  MAXIMUM TEMPERATURE	اقا	КНАММА	WEATHER BASED CROP INSURANCE SCHEME KKHARF 2013)  TERM SHEET  N  N	landai: BAYYARAM, K KUKUNOOR Unit: Hectare	Annexure 11.k GHAMMAMR: KHAMMAM (U),	
2. MINIMUM TEMPERATURE INDEX Number	Number of days laving Maximum Temparature>   TOTAL PAYOUT (Rs.)   17   12   12   17   12   12   12   12	1-Aug   10   31-DOI				
2 DEFICIT RAINFALL	PERIOD TRIGGER I (<) TRIGGER I I (<) EXT RATE I (Ks. 1mm) RATE I (Ks. 1mm) Max. Payout (Ks.)	PHASE -1 10-Jul to 31-Jul 130 mm 60 mm 60 80 mm 80 67 80 67	PHASE - II 14ag to 15-Sep 276 mm 135 mm 130 6.30 1280	PHASE - III 16.5ep mm 15-Oct 90 mm 40 mm 10 0 35.00 81.20 81.20		
NO G	TOTAL PAYOUT (Rs.) PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	22800   10-ul   10   12   18   2000   4000   1780   17800	31-Aug   7500			
Note: Rainfall of less th 2.5 3 EXCESS RAINFALL (Multiple events)		red as a rainy day and multiple eve PHASE - 1 10-Jul 10 mm 250 mm 25.00 mm 25.00	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.           PERIOD         10-Jul in to 31-Jul in to 31-Ju	9yout.    16.Sep	PHASE - III 1-Nov to 28-Feb 80 mm 160 mm 7500	
	TOTAL PAYOUT (Rs.) TOTAL SUM NSURED (Rs.) PREMIUM (Rs.)	17500 62500 6125 9.80%	Note: In a continuous spell of more than two days (with indexed RF over trigger), the sum of two consecutive days with highest rahfall would be considered. Next event would be counted only if there is a break (indexed RF isset than trigger).	more than two days(with indexed cutive days with highest rahfall w counted only if there is a break (ii than trigger) .	RF over ould be ndexed RF	

TURE	District: Reference Weather Station: PERIOD	MA	WEATHER BASED CROP INSURANCE SCHEME KHARFF 2013)  TERM SHEET  M  to 31-0ct	fandal: BHADRACHAL YELLANDHU Unit; Hactare	Annexure 1.1. AM, GARLA, JULURPAD,	
2. MINIMUM TEMPERATURE Number	Number of days leving Maximum Temparatures    Total Payour (Rs.)   10	Range   Range   Payout(RS)   Range   Range   Range   Payout(RS)   Range   Range   Range   Payout(RS)   Range   Range   Payout(RS)   Range   Range   Payout(RS)   Range   Payout(RS)   Range   Range   Payout(RS)   Ra				
2 DEFICIT RANKFALL  2A. RAINFALL VOLUME	PERIOD TRIGGER I (<) TRIGGER II (<) EXIT RATE I (Rs. mm) RATE II (Rs. mm) Max. Payout (Rs.)	PHASE - 1 10-Jul to 31-Jul 1 150 mm 70 mm 70 mm 70 42.86 8000	PHASE - II 1'Aug to 15-8ep 300 mm 140 mm 40.0 35.00 49.29 12800	PHASE - III 16-Sep to 15-Oct 90 mm 40 mm 25.00 15.00 81.25 81.25		
NO G		10-01   10   10   10   10   10   10	31-Aug [20 7500			
Note: Rainfall of less th 2.5 3 EXCESS RAINFALL (Mutitiple events)		red as a rainy day and multiple eve PHASE - 1 10-Jul 10-Jul 11-Jul 1 120 mm 25.00 mm 25.00	mm in a day, shall not be considered as a ranky day and multiple events shall be considered for the final payout.         PHASE - II         The PHASE - II	ayout PHASE III 11-0ct 11-0ct 10-0ct 10-0ct 11-0ct	PHASE - III 1-Nov to 28-Feb 80 mm 160 mm 93.75 7500	
	TOTAL PAYOUT (Rs.) TOTAL SUM NSURED (Rs.) PREMIUM (Rs.)	17500 62500 6125 9.80%	Note: In a continuous spell of triggen), the sum of two conseconsidered. Next event would less	Note: In a continuous spall of more than two days (with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).	RF over rould be ndaxed RF	

Agriculture instruction from any of the action of the acti	District: Warengal  District: Warengal	Khanapur, Rayaparthy, Zaffergadh		37 °C 37 °C nge   Payo	12 14 17 17 17 17 17 17 17 17 17 17 17 17 17	TOTAL PAYOUT (Rs.) 10000	PERIOD 1-Dec to 31-Jan	Number of days having Minimum Temparature          14.5 °C           Range = Range   Payou(Rs)           4         10           11         15           200         5000           21         5000	TOTAL PAYOUT (Rs.) 5000	HASE -	31-Jul   14-Jug   16-Sep   16-	TOTAL PAYOUT (Rs.) [22500	N PERIOGER DAYS (==) 10-Jul 10	TOTAL PAYOUT (Rs.)   7500	ay shall not be considered as a rainy day and multiple events shall be considered for the final payout.  PHASE - III PHASE - I	PERIOD CORRECTIVE AND 19.0 III 10.0 III III III III III III III III III	47500	(Rs.)	27.00
	State: AP	Crop: Chilli Reference We	1. MAXIMUM TEMPERATURE	PERIOD INJURPER OF CIT CAN AND THE MAKEN INDEX		TOTAL PAYOUT (R  2. IMINIMUM TEMPERATURE		INDEX Number of days having Minim	TOTAL PAYOUT (R	2 DEFICIT RAINFALL	2A. RAINFALL VOLUME RATE I (Rs. mm)	TOTAL PAYOUT (R	2 B. (Consecutive Dry Days)  PERIOD TRIGGER DAYS (>= PAYOUT (Rs.)	TOTAL PAYOUT (R	Note: Rainfall of less th 2.5	EXCESS RAINFALL (Multiple TRIGGER(2) events) EXTI (mm) Max. Payout files. mm) Max. Payout files. mm)	CA TINXAG IATOT	TOTAL SUM INSUR PREMUM (Rs.) PREMUM (%)	

WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)  TERM SHEET  Annexure 1.2 b  District: Warangal Cheral, Deveruppala, Dharmasagar, Hasanparthy, Kodakandla, Jangaon, Lingalagalanpur, Mogullapally, Marripeda,	1Aug   10   1   1   1   1   1   1   1   1	Temparature   Control   Control	2 DEFCIT RAINFALL         PERIOD         (1-Jul 10)         PHASE - II         PHASE - III           2A. RAINFALL VOLUME         TRIGGERI (         40 Jul 10         31 Jul 10         10         mm         100         mm         100	NOI.	2.5	TOTAL SHAVOUT (Rs.)     [17500     Note: In a continuous spell of more than two days (with indexed RF over trigger), the sum of two consecutive days with highest rainfail would be PREMIUM (Rs.)     6250     considered. Next event would be counted only if there is a break (indexed RF PREMIUM (Rs.)       PREMIUM %     9.00%
		PERIOD   14Mg   10	PERIOD   1.4ug to 37 °C	Number of days having Maximum Temparature > 37 °C   70000     Range   Payout(Rs)   10000     12   10   2000     12   10   2000     12   10   2000     12   10   2000     12   10   2000     12   10   2000     12   10   2000     13   10   2000     14   15   2000     15   200   2000     16   20   2000     1707AL PAYOUT (Rs.)   5000     16   20   2000     1707AL PAYOUT (Rs.)   5000     1707AL PAYOUT (Rs	Number of days having Maximum Temperature > 7	Number of days having Maximum   Frequentiary   3T - C   10   2000   1   1   2000   1   2000   1   2000   1   2000   1   2000   1   2000   22   2   2   2   2   2   2   2

Agriculture Insurance Company of India Ltd.  WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)  TERM SHEET  Annexure 12.c  DEITCI: Warngal Bhoopalpally, Chennanopotet, Chityal, Duggondi, Etumagaram, Gudur, Kothagudem, Mulugu, Narsampet,  Nallabelli, Parkal, Shyampet, Vankatapur, Tadval & Govindrapet  Unit: [Hectare]			T-Aug	25   14.0g	te: In a continuous spell of more than two days (with indexed ggen), the sum of two consecutive days with highest rainfal widered. Next event would be counted only if there is a break (in less than trigger).
Agriculture Insurance Company of India Ltd.  WEATHER BASED CROP INSURANCE SCHEME (KHI  TERM SHEET  District: Warangal Bhoopalpally, Chennaropet, Chilyal, Dug  COp.   Chilli Reference Weather Station:	MAXIMUM TEMPERATURE	MINIMUM TEMPERATURE   PERIOD   1-Dec to 31-Jan	PHASE -1 10-Jul 10 31-Jul 10 60 mm 60 28.80 46.00 800 800 800 800 800 800 800 800 800	2 B. (Consecutive Dry Days)   750	62500 6125 9.80%

any of India Ltd. NOE SCHEME (KHARIF 2013)	IEET Annexure 12.d Mandat: Kesamundram, Mangapet, Mahaboobabad,	Mulugu Ghanpur, Ihorrur Unit: Hectare					1-Aug	31Aug	200	ints shall be considered for the final payout.  PHASE - III PHASE - III 1-AMU  1-AMU	mm 8.0 mm 160 mm 160 mm 160 m 160 m 160 mm 1700 mm 170	te: In a continuous spell of me gger), the sum of two consecu idered. Next event would be co less th
Agriculture Insurance Company of India Ltd. WRATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)	Slate: AP District: Warangal	Crop: Chilli Reference Weather Station:	1.   MAXIMUM TEMPERATURE   PERIOD   1.4 ug io 31-0ct     Number of days having Maximum Temparature > 37 °C     Number of days having   Number of days	7   11   2000   12   16   2000   17   17   2000   17   18   2000   17   21   2000   22   2   2000	NDEX   Number of days having Minimum Temparature <   14.6 °C     Range   Range   PayoutRa     Range   Range   PayoutRa     Range   PayoutRange     Range	2 DEFICIT RAINFALL	2A. RAINFALL VOLUME PERIOD 170-UM 163-10 170-UM 170	TOTAL PAYOUT (Rs.)   22500     TOTAL PAYOUT (Rs.)   22500     TOTAL DISTRIBUTION   PERIOD   10-Jul   10   20   22   22   22   22   22   23   23		idered as a rainy day and multiple events PHASE - I PHASE - I 10 Jul to 31 Jul	Consecutive Two day's RF   120 mm	62500 6125 9.80%

			Agriculture Insurance Con	npany of India Ltd.		
			WEATHER BASED CROP INSU	WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013) TERM SHEET		
	State: AP	District	District: Warangal		Annexure I.2.e Mandal: RAGHUNATHAPALLY	ure I.2.e _LY
	Crop: Chilli	Reference Weather Station:			Unit: Hectare	
<del>-</del>	1. MAXIMUM TEMPERATURE	П				
		PERIOD	1-Aug to 31-Oct			
	INDEX Number	Number of days having Maximum Temparature > Range	ature > 37 °C Range I Range I Payout(Rs)			
			*			
		TOTAL PAYOUT (Rs.)	10000			
2	MINIMUM TEMPERATURE	П				
		PERIOD	1-Dec to 31-Jan			
	INDEX Number	Number of days having Minimum Temparature	ature < 14.5 °C Range I Range I Payout(Rs)			
			<=3 10			
			16 20 3000 21 > 5000			
		TOTAL PAYOUT (Rs.)	2000			
7	DEFICIT RAINFALL	П	PHASE -	PHASE - II	HASE -	
		PERIOD TRIGGER I (<) TRIGGER II (<)	10-Jul to 31-Jul 70 mm 30 mm		5-Sep 16-Sep to 15-Oct 100 mm 40 mm	
	2A. RAINFALL VOLUME	EXIT RATE I (Rs./ mm)				
		RATE II (Rs./ mm) Max. Payout (Rs.)	126.67 <b>5000</b>	98.89 12500	72.50 <b>5000</b>	
		TOTAL PAYOUT (Rs.)	22500			
	2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 20 25 2000 4000	31-Aug 30 7500		
		TOTAL PAYOUT (Rs.)	7500			
	Note: Rainfall of less th 2.5	mm in a day shall not be conside	red as a rainy day and multiple ev PHASE - I	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout PHASE - II	I payout.	H A
က		PERIOD Consecutive Two day's RF	10-Jul to 31-Jul	1-Aug to 15-	Sep	8
	EXCESS RAINFALL (Multiple events)	TRIGGER (>) EXIT (mm)	120 mm 200 mm	150 mm 250 mm	80 mm 200 mm	80 mm 160 mm
		Payout (Rs. / mm) Max. Payout	25.00 2000	30.00 3000	41.67 5000	93.75 7500
		TOTAL PAYOUT (Rs.)	17500	ollone enginemana e al retela	hovebri Him have and and and and	
		TOTAL COLUMNIA	conce	trigger), the sum of two con:	note: in a continuous spell of more dian wo days with indexed or over trigger), the sum of two consecutive days with highest rainfall would be	ould be
		PREMIUM (Rs.)	62500 6125	considered. Next event would be	considered. Next event would be counted only if there is a break (indexed RF	ndexed RF
		PREMIUM %	9.80%	16	less tnan trigger) .	

		Agriculture Insurance Company of India Ltd. WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)	pany of India Ltd. RANCE SCHEME (KHARIF 2013)	
		TERM	TERM SHEET	Annexure 1.2.f
State: AP	District	District: Warangal	Atmakur, Geesugonda, Hanmakonda, Korvi, Nokkonda Nollikuduru parzattaariri Reconda Sancem Warannal	la, Korvi, i Renonda Sandem Warandal
Crop: Chilli	Reference Weather Station:		Monocius, Mellinusulu, Falvaniagi	Unit: Hectare
1. MAXIMUM TEMPERATURE				
	PERIOD	1Aug to 31-Oct		
INDEX Number	Number of days having Maximum Temparature >	ature > 37 °C		
		U.		
	TOTAL PAYOUT (Rs.)	10000		
2. MINIMUM TEMPERATURE				
	PERIOD	1-Dec to 31-Jan		
INDEX Number	Number of days having Minimum Temparature Rar	Range   Range    Payout(Rs)   C   C   C   C   C   C   C   C   C		
		20 20 >		
	TOTAL PAYOUT (Rs.)	5000		
2 DEFICIT RAINFALL		PHASE -	PHASE - II	PHASE - III
	PERIOD	31-Jul	1-Aug to 15-Sep	16-Sep
	TRIGGER I (<) TRIGGER II (<)	mm mm	275 mm 135 mm	80 mm 40 mm
2A. RAINFALL VOLUME	EXIT	0	0	0 40 00
	RATE II (Rs./ mm) Max. Payout (Rs.)	50.67	56.30 12500	85.00 5000
	TOTAL PAYOUT (Rs.)	22500		
2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 15 20 2000 4000	31.Aug 25 7500	
	TOTAL PAYOUT (Rs.)	7500		
Note: Rainfall of less th 2.5	mm in a day shall not be conside	red as a rainy day and multiple eve PHASE - I	mm in a day shall not be considered as a rainy dayand multiple events shall be considered for the final payout PHASE - II PHASE - II	yout. PHASE - III PHASE - III
	PERIOD Consecutive Two day's RF	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 31-Oct 1-Nov
EXCESS KAINFALL (Multiple events)	IRIGGER (>) EXIT (mm)	200 mm	250 mm	u u
	Payout (Rs. / mm) Max. Payout	25.00 2000	30.00 3000	41.67   93.75
	TOTAL PAYOUT (Rs.)	17500		
			Note: In a continuous spell of m trigger), the sum of two consect	nore than two days(with indexed RF over utive days with highest rainfall would be
	PREMIUM (Rs.)	6125	considered. Next event would be c	considered. Next event would be counted only if there is a break (indexed RF less than triquer).
	PREMIUM %	9.80%		

	Agriculture III	Agriculture insurance Company of India Ltd. Weather based Coopins in Annescheme (KHADIE 2013)	
	WEATHEN DAGE	TERM SHEET	
			Annexure 1.3.a
State: AP	District: Guntur		Mandal: Bellamakonda, Krosuru, Nakarikallu, Piduguralla,
Crop:	Reference Weather Station:		Jacepalli, Jacikonda Unit: Hectare
1. MAXIMUM TEMPERATURE			
	PERIOD 1-Aug to	to 31-Oct	
INDEX Number	Number of days having Maximum Temparature 37	37 °C oe IIPavout(Rs)	
	1 <b>0</b> 1		
	17 17 21 21 21 21 21 21 21 21 21 21 21 21 21	1 0000	
	TOTAL PAYOUT (Rs. 10000		
2. MINIMUM TEMPERATURE	П		
	PERIOD 1-Dec to	:o 31-Jan	
INDEX Number	Number of days having Minimum Temparature   Range   Range	14.5 °C Range I Payout(Rs) = 3	
	4 10 11 15 16 20 21 21 21 2	1000 2000 3000	
	TOTAL PAYOUT (Rs. 5000		
2 DEFICIT RAINFALL		II JOYNU I JOYNU	II BOYING
	10Jul 110	31-Jul 1-Aug to 15-Sep 250 mm	16-Sep to 15-Oct
2A. RAINFALL VOLUME	50 20 47.00	126 mm 56 20 20 32.00 55	uu 80
	RATE II (Rs./ mm) 106.00 Max. Payout (Rs.) 6000	104.76 15000 170 171 171 171 171 171 171 171 171	155.00 7500
	TOTAL PAYOUT (Rs. 28500		
2 B. (Consecutive Dry Days)	PERIOD   10-Jul   TRIGGER DAYS (>=)   15   PAYOUT (Rs.)   2500	to 31-Aug 20 25 5000 10000	
	TOTAL PAYOUT (Rs.   10000		
Note: Rainfall of less th 2.5	mm in a day shall not be considered as a rainy da	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payo PHASE - II	PHASE - III
	PERIOD 10-Jul to Consecutive Two day's RF	o 31-Jul 1-Aug to 15-Sep 16	ap to 31-Oct 1-Nov
EXCESS KAINFALL (Multiple events)	TRIGGER (>) 100 mi EXIT (mm) 200 mi Payout (Rs. / mm) 30.00	mm 150 mm 110 mm 110 mm 220 mm 221 250 250 250 250 250 250 250 250 250 250	100 mm 80 mm 200 mm 140 mm 60.00 125.00
		Note: In a continuous spell of mon	Note: In a continuous spell of more than two days(with indexed RF over
	TOTAL SUM INSURED (Rs.) 75000 PREMIUM (Rs.) 7350 PREMIUM % 9.80%	considered. Next event would be coursecut.	ingger) , the sum or two consecutive says with ingless raintain would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

		WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	NCESCHEME (KHARIF 2013)		
		TERMS	SHEET	Annexure 1.3.b	
State: AP	District	District: Guntur		Mandal: Macherla Nadendla, Nuzendla Rentachintala	a, Rentachintala
Crop: Chilli	Reference Weather Station:			Savaryapuram, vergurami, vin Unit: Hectare	nukona
1. MAXIMUM TEMPERATURE	П				
	PERIOD	1.Aug to 31-Oct			
INDEX Number	Number of days having Maximum Temparature	ge			
		7 11 2000 12 16 5000 17 21 8000			
2. MINMUM TEMPERATURE	TOTAL PAYOUT (Rs.	10000			
	PERIOD	1-Dec to 31-Jan			
INDEX Number	Number of days having Minimum Temparature Rar	ture 14.5 °C Range I Range I Payout(Rs)			
		<= 3 10 15			
		16 20 3000 21 > 5000			
	TOTAL PAYOUT (Rs.	5000			
2 DEFICIT RAINFALL	П	PHASE -I	PHASE - II	PHASE - III	
	Period Trigger I (<) Trigger II (<)	10-Jul to 31-Jul 75 mm 30 mm	15-Sep	16-Sep to 15-Oct 90 mm 40 mm	
ZA. RAINFALL VOLUME	EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) Max. Payout (Rs.)	0 27.00 159.50 6000	0 28.00 162.67 15000	0 37.00 141.25 7500	
	TOTAL PAYOUT (Rs.	28500			
2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 20 25 2500 5000	31-Aug 30 10000		
	TOTAL PAYOUT (Rs.	10 000			
Note: Rainfall of less th 2.5	mm in a day shall not be considen	ed as a rainy day and multiple ever	all be considered for the final pay PHASE - II	PHASE - III	PHASE - III
S EXCESS DAINEAL (Multiple	Consecutive Two day's RF	10-Jul to 31-Jul	to 15-Sep	16-Sep to 31-Oct 1-Nov	to 28-Feb
	EXIT (mm) Payout (Rs. / mm)	200 mm 40.00	m m	mm o	mm
	Max. Payout	3000	2000	0000	
	TOTAL PAYOUT (Rs.	21500	Note: In a continuous spell of mo	Note: In a continuous spell of more than two days(with indexed RF over	
	TOTAL SUM INSURED (Rs.) PREMIUM (Rs.)	75000 7350	trigger) , the sum of two consecur considered. Next event would be co	trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	ıL.
		%08.6	less th	an tngger) .	

		WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	ANCESCHEME (KHARIF 2013)		
		TERM	SHEET	Annexure 1.3.c	Annexure 1.3.c
State: AP	District:	District: <b>Guntur</b>		Mandal: <b>cherukupalli,Duggir</b> Tsunduru,Vemuru	rala, Kollipara, Kolluru, Nagaram
Crop: Chilli	Reference Weather Station:			Unit: Hectare	
1. MAXIMUM TEMPERATURE	П				
	PERIOD	1-Aug to 31-Oct			
INDEX Number	Number of days having Maximum Temparature Rang	37 °C ge   Range   Payor <= 6			
		12 16 5000 17 21 8000 22 > 10000			
	TOTAL PAYOUT (Rs.	10000			
2. MINIMUM TEMPERATURE	П				
	PERIOD	1-Dec to 31-Jan			
INDEX Number	Number of days having Minimum Temparature Ran	14.5 °C ge I Range I Payout <= 3			
		10 100 11 15 2000 16 20 3000 21 > 5000			
	TOTAL PAYOUT (Rs.	2000			
2 DEFICIT RAINFALL	П	PHASE - I	PHASE - II	PHASE - III	
	PERIOD TRIGGER 1 (<) TRIGGER 11 (<)	10-Jul to 31-Jul 80 mm 40 mm	15-Sep	16-Sep to 15-Oct 100 mm 40 mm	
2A. RAINFALL VOLUME	EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) Max. Payout (Rs.)	10 47.00 137.33 6000	10 32.00 113.33 15000	10 49.00 152.00 7500	
	TOTAL PAYOUT (Rs.	28500			
2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 15 20 2500 5000	31-Aug 25 10000		
	TOTAL PAYOUT (Rs.	10000			
Note: Rainfall of less th 2.5		ed as a rainy day and multiple ev	uall be considered for the final pay PHASE - II	PHASE - III	PHASE - III
S EVCESS DAINEALL MALIBINIS	Consecutive Two day's RF	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 31-Oct	1-Nov to 28-Feb
events)	EXIT (mm)  Payout (Re. / mm)		E E		
	Max. Payout	3000	5000	0000	7500
	TOTAL PAYOUT (Rs.	21500	Note: In a continuous spell of mo	ore than two days/with indexed	RF over
	TOTAL SUM INSURED (Rs.)	75000	trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	tive days with highest rainfall wunted only if there is a break (in	vould be
	PREMIUM %	9.80%	less th	less than trigger) .	

WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)  TERM SHEET  GUNTUR  M	Chilli Reference Weather Station: Unit! Hoctare	SAPERATURE SAPERATURE	PERIOD 1-Aug to 31-Oct	No be to days having Maximum Temparature	7 11 2000 12 16 5000 17 21 8000	10000	MPERATURE	PERIOD 1-Dec to 31-Jan	NDEX   Number of days having Minimum Temparature   14.5 °C     Range   Payout   Range   Payout   Range   Payout   Range   Payout   Range   Payout   Range   Range   Payout   Range   Range	2000	PHASE - I	PERED   19-Jul 10 31-Jul 14-bg to 15-Sep   16-Sep   16-Sep   16-Sep   16-Sep   100	TOTAL PAYOUT (Rs.	A.L. DISTRIBUTION         PERIOD TRIGGER DAYS (>=)         16-Jul 10- 31-Aug           acutive Dry Days)         PAYOUT (Rs.)         15500         5000         10000	TOTAL PAYOUT (Rs.  10000	2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payo PHASE - II PHASE - II	PERIOD	EXT (mm) 225 mm 250 mm 140 Payout (Rs. / mm) 30.00 50.00 mm 140 50.00 mm 140 1425.00	3000 5000	TOTAL SUM NSURED (Rs.) 75600 Tonsidered. Next event would be considered only if there is a break (indexed RF PREMIUM (Rs.) 7350 less than triggen'). It is a break (indexed RF PREMIUM %, 9.50%, less than triggen').
State: AP	Crop: Chilli	1. MAXIMUM TEMPERATURE					2. MINIMUM TEMPERATURE		INDEX Num		2 DEFICIT RAINFALL	2a. RAINFALL VOLUME		2 B. (Consecutive Dry Days)		Note: Rainfall of less th 2	3 EXCESS RAINFALL (Multiple			

	WEA	WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	NCESCHEME (KHARIF 2013)		
State: AP	District: Guntur		100	Annexure I.3.e Mandal: Achampeta, Chebrole, Ch	hilakaluripet, Durgi,
Crop: Chilli	Reference Weather Station:	Machavaran	n, Medikonduru, Muppala, Phirangipu	Machavaram, Medikonduru, Muppala, Phirangipuram, Prathipadu, Sattenapalli, Pedanandipad Unit [Hectare	andipad
1. MAXIMUM TEMPERATURE	П				
	PERIOD	1-Aug to 31-Oct			
INDEX Number	Number of days having Maximum Temparature Ran	37 °C ige I Range I Payout(Rs)			
	7 17 17 17 17 17 17 17 17 17 17 17 17 17				
		10000			
2. MINIMUM TEMPERATURE	П				
	PERIOD	1-Dec to 31-Jan			
INDEX Number	Number of days having Minimum Temparature Ran	lge I			
	4 1 2	(= 3 0 0 1000 1000 15 2000 2000 3000 15 3000 15 15 15 15 15 15 15 15 15 15 15 15 15			
	TOTAL PAYOUT (Rs.	> 5000			
2 DEFICIT RAINFALL					
2a. RAINFALL VOLUME	PERIOD   10.4   TRIGGER   (<)   80   TRIGGER   (<)   40   40   40   40   40   40   40   4	PHASE - 1 Jul to 31-Jul mm mm	1-Aug to 15-Sep 200 mm 100 mm 100 mm 100 200 200 200 200 200 200 200 200 200	16.5ep to 15-Oct 100 mm 50 mm 100 mm 100 mm 50 mm 100 mm 20	
		137.33	131.11 15000	7500	
	TOTAL PAYOUT (Rs. 28500	009			
2 B. (Consecutive Dry Days)	PERIOD   10-Jul   TRIGGER DAYS (>=)   15   PAYOUT (Rs.)   2500	Jul to 20 10 10 10 10 10 10 10 10 10 10 10 10 10	31-Aug 25 10000		
	TOTAL PAYOUT (Rs. 10000	000			
Note: Rainfall of less th 2.5	mm in a day shall not be considered a	is a rainy day and multiple eve	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payo PHASE - II PHASE - II	PHASE - III	PHASE - III
3 EXCESS RAINFALL (Multiple	PERIOD 10-Jul Consecutive Two day's RF TRIGGER (>) 125	Jul to 31-Jul	1-Aug to 15-Sep 150 mm	16.Sep to 31-Oct 1-Nov 100 mm 80	v to 28-Feb
	EXIT (mm) 200 Payout (Rs. / mm) 40.00		250 mm 50.00	200 mm 140 60.00 125.00	
		0	5000		
		000	Note: In a continuous spell of m	Note: In a continuous spell of more than two days(with indexed RF over	wer
	TOTAL SUM INSURED (Rs.) 75000 PREMIUM (Rs.) 7350	000	trigger) , the sum of two consect considered. Next event would be considered.	trigger) , the sum of two consecutive days with highest raintail would be considered. Next event would be counted only if there is a break (indexed RF	be nd RF
		%6	less t	nan trigger) .	

	WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	
	<u>TERM SHEET</u>	Annexure 1.3.f
State: AP	District Guntur	atla, Bollapalle, Dachepalli, Edlapadu, Gurajala
Crop: Chilli	Pur, Narempudi, Narasaraopeta, Ponnur, Najupatem, Nompichera, Ind.  Reference Weather Station: Unit; Hea	ir, Vatucherikulu, Nakuman are
1. MAXIMUM TEMPERATURE	П	
	PERIOD 1-Aug to 31-Oct	
INDEX Number		
	11 16 21	
2. MINIMUM TEMPERATURE		
	PERIOD 1-Dec to 31-Jan	
INDEX Number	Number of days having Minimum Temparature 14.5 °C   Range il Payout (Rs.)	
	4 c= 3 0 100 11 11 11 11 11 11 11 11 11 11 11	
	21 >	
	TOTAL PAYOUT (Rs. 5000	
2 DEFICIT RAINFALL		PHASE - III
2A. RAINFALL VOLUME	31-Ju   1-Aug to 15-Sep   16-Sep   22.5 mm   50   90   90   10   10   10   10   10   1	15.0ct
	RATE II (Rs. mm)         222.00         166.29         166.33           Max. Payout (Rs.)         6000         1500         7500	
	TOTAL PAYOUT (Rs. 28500	
2 B. (Consecutive Dry Days)	PERIOD         10-Jul         to           TRIGGER DAYS (>=>)         18         25           PAYOUT (Rs.)         2500         10000	
	TOTAL PAYOUT (Rs.   10000	
Note: Rainfall of less th 2.5	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payo PHASE - II PHASE - II	
3 EXCESS RAINFALL (Multiple	PERIOD	31-Oct 1-Nov to 28-Feb
	0 mm 250 mm 200 50.00 60.00	140 125.00
	3000	7500
		s(with indexed RF over
	TOTAL SUM NSURED (Rs.) 75500 trigger) , the sum of two consecutive days with highest rainfall would be PREMIUM (Rs.) 7350 considered. Next event would be counted only if there is a break (indexed RF indexed RF	ighest rainfall would be ere is a break (indexed RF
	9.80%	

		WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	NCESCHEME (KHARIF 2013)		
State • • • • • • • • • • • • • • • • • • •	District	IERMS	SHEET	Annexure I.3.g Mandal: Bhattinirolu Karlanalem Nizamanafnam	em Nizamanatnam
oldie: AT	UBIEC	Quillin		Mandal. Bilattipurolu, Kanapate Pittalavanipalem,Repa	ein, Nizainapatilain alle
Crop: Chilli	Reference Weather Station:			Unit: Hectare	
1. MAXIMUM TEMPERATURE					
	PERIOD	1-Aug to 31-Oct			
INDEX Number	Number of days having Maximum Temparatu R	rture 37 °C Range I   Range I   Payout(Rs)			
		17 21 8000 22 > 10000			
	TOTAL PAYOUT (Rs.	10000			
2. MINIMUM TEMPERATURE					
	PERIOD	1-Dec to 31-Jan			
INDEX Number	Number of days having Minimum Temparature	ture 14.5 °C Range I Range IIPavout(Rs)			
		10			
		11         15         2000           16         20         3000           21         >         5000			
	TOTAL PAYOUT (Rs.	5000			
2 DEFICIT RAINFALL	П	PHASE	H - HOAHO	DHASE. III	
24 PAINFAIL VOLLIME	PERIOD TRIGGER I (<) TRIGGER II (<) EXIT	31-Jul	1-Aug to 15-Sep 225 mm 80 mm	16.Sep to 15-Oct 90 mm 40 mm	
	RATE I (Rs./ mm) RATE II (Rs./ mm) Max. Payout (Rs.)	39.00 222.00 <b>6000</b>	28.00 156.29 15000	49.00 168.33 7500	
	TOTAL PAYOUT (Rs.	28500			
2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 18 25 2500 5000	31-Aug 30 10000		
	TOTAL PAYOUT (Rs.	10 000			
Note: Rainfall of less th 2.5	mm in a day shall not be considere	ed as a rainy day and multiple eve	mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payo PHASE - II PHASE - II	PHASE - III	PHASE - III
3 EXCESS PAINEALL (Multiple	PERIOD  Consecutive Two day's RF	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 31-Oct 1-	1-Nov to 28-Feb
	EXIT (mm) Payout (Rs. / mm)			mm 0	
	Max. Payout	3000	2000		7500
		21500	Note: In a continuous spell of m	Note: In a continuous spell of more than two days(with indexed RF over	F over
	TOTAL SUM INSURED (Rs.) PREMIUM (Rs.)	75000 7350	trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF	utive days with highest rainfall wou ounted only if there is a break (inde	uld be exed RF
		9.80%	less t	han trigger) .	

		WEATHER BASED CROP INSURANCESCHEME (KHARIF 2013)	ANCESCHEME (KHARIF 2013)		Γ
		TERM	SHEET	Annaxiira 13 h	
State: AP	District	District: Guntur		Mandal: Tenali	
Crop: Chilli	Reference Weather Station:			Unit: Hectare	
1. MAXIMUM TEMPERATURE		1Aug to 31-Oct			
INDEX Number	Number of days having Maximum Temparature	Sange			
		7 11 2000 12 16 5000 17 21 8000 22 > 10000			
	TOTAL PAYOUT (Rs.	10000			
2. MINIMUM TEMPERATURE	PERIOD	1-Dec to 31-Jan			
INDEX Number	Number of days having Minimum Temparature	l age			
		<pre>&lt;= 3 00 4 10 1000 11 15 2000 16 20 3000 21</pre>			
	TOTAL PAYOUT (Rs.	2000			
2 DEFICIT RAINFALL	П	I- HASH	HASE .	III - HSV	
2A PAINFAI VOLIME	PERIOD TRIGGER I (<) TRIGGER II (<) EXIT	10-Jul to 31-Jul 75 mm 30 mm	15-Sep	16.5ep to 15-Oct 90 mm 40 mm	
RAINTALL VOLUME	RATE I (Rs./ mm) RATE II(Rs./ mm) Max. Payout (Rs.)	27.00 159.50 6000	28.00 162.67 15000	37.00 141.25 7500	
	TOTAL PAYOUT (Rs.	28500			
2 B. (Consecutive Dry Days)	PERIOD TRIGGER DAYS (>=) PAYOUT (Rs.)	10-Jul to 20 25 2500 5000	31-Aug 30 10000		
	TOTAL PAYOUT (Rs.	10000			
Note: Rainfall of less th 2.5	mm in a day shall not be consider	ed as a rainy day and muttiple ev PHASE -I	all be considered for the final pay PHASE - II	PHASE - III PHA	
	PERIOD Consecutive Two day's RF	=	ig to 15-Sep	ep to 31-Oct 1-Nov	0
EXCESS RAINFALL (MURIPLE events)	TRIGGER (>) EXIT (mm) Payout (Re / mm)	125 mm 200 mm 40 00	150 mm 250 mm	100 mm 80 mm 200 mm 140 mm 60.00 125.00	
	Max. Payout	3000			
	TOTAL PAYOUT (Rs.	21500	Note: In a continuous spell of mo	ore than two days(with indexed RF over	
		75000	trigger), the sum of two consecut	trigger), the sum of two consecutive days with highest rainfall would be	
	PREMIUM (Rs.) PREMIUM %	7350 9.80%	less th	less than trigger).	
					٦

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD Mandal: Adilabad

Unit : Hectare

# A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	l
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III				
16-Sep	to	31-00		
Rainfall (ı	mm)	Payou		
<	80	50		
<	40	100		
	20	250		

# TOTAL PAYOUT (Rs.) 10000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period :	6-Jul	to	31-Dec	
Index :	Maximum of	consecutive	e 3 days' cumulat	ive rainfall
		PHASE - I		
PERIOD	6-Jul	to	25-Aug	26-Aug
STRIKE (>)	250	mm		200
EXIT	350	mm		300
Notional (Rs/mm)	50.00			50.00
MAXIMUM PAYOUT (Rs)				

P	HASE - I	l	
26-Aug	to	15-Oct	16
200	mm		18
300	mm		2
50.00			50

PHASE - III		P	HASE	- IV	
-Oct	to	30-Nov	1-Dec	to	31-De
0	mm		100	mm	
0	mm		200	mm	
.00			0.00		

ase Conducive Climate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		32 °C
	with daily	average Rela	tive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

## D. Low Temperature Coverage

1-Dec to 31-Dec Number of consecutive days having daily Min temperature < Period : Index : 5 °C

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Asifabad

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STRIKE III (<)	- en	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	1)	Payout	
<	150	1000	
<	100	2250	
	50	5000	

PHASE - III			
16-Sep to 31-O			
Rainfall (r	Payout		
<	80	500	
<	40	1000	
<	20	2500	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I | PERIOD | 6-Jul |
STRIKE	>	250
EXIT	350	
Notional (Rs/mm)	50.00	
MAXIMUM PAYOUT (Rs)	25-Aug mm mm	

PHASE - II			
26-Aug	to	15-Oc	
200	mm		
300	mm		
50 00			

PHASE - III				
6-Oct	to	30-Nov		
50	mm			
250	mm			
0.00				

PHASE - IV			
ЭС	to	31-Dec	
	mm		
	mm		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: bazarhathnoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

		PHASE - II		
Г	15-Sep	6-Aug to 15-Sep		
R	Payout	1)	Rainfall (mn	
	1000	180	<	
	2250	140	<	
	5000	100		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	Payout			
<	100	50		
<	50	100		
,	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
50 00		

PI	HASE -	III	
16-Oct	to	30-Nov	1-[
150	mm		10
250	mm		20
50.00			0.0

PHASE - IV			
ес	to	31-Dec	
	mm		
	mm		
_			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Ma	x Temp>	<b>32</b> °C
	with daily	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Bela

Unit : Hectare

## A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	1
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STRIKE III (<)	< 80	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)		Payout
<	150	1000
<	100	2250
,	50	5000

PHASE - III				
16-Sep to 31-O				
Rainfall (mm)		Payout		
<	80	500		
<	40	1000		
<	20	2500		

# TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50 00				

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
E0 00			

PHASE - IV			
-Dec	to	31-Dec	
00	mm		
00	mm		

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ter	np> 32 °C
	with daily	average Relat	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: bellampalle

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STRIKE III (<)	< 80	2500

PHASE - II				
6-Aug to		15-Sep		16
Rainfall (mr	n)	Payout		Rair
<	180	1000		
<	140	2250		
<	100	5000		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (mm)		Payout		
<	75	500		
<	35	1000		
	20	2500		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-00		
200	mm			
300	mm			
50 00				

PI	HASE -	Ш	
16-Oct	to	30-Nov	1-1
150	mm		10
250	mm		20
50.00			0.0

PHASE - IV			
)ec	to	31-Dec	
)	mm		
)	mm		
^			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having N	/lax Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Bhainsa

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 180	500	
STRIKE II (<)	< 120	1500	
STRIKE III (<)	< 80	2500	

	ı	ASE - I	PH
	15-Sep	to	6-Aug
R	Payout	1)	Rainfall (mn
	1000	180	<
	2250	140	<
	5000	100	

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (r	nm)	Payout		
<	75	50		
<	35	100		
		050		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

F	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

PH	HASE -	III	
16-Oct	to	30-Nov	1
150	mm		1
250	mm		2
			_

PHASE - IV			
Dec	to	31-Dec	
0	mm		
0	mm		
10			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	lax Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Bhimini

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STRIKE III (<)	< 80	2500

PH			
6-Aug	16		
Rainfall (mr	Payout	Rair	
<	150	1000	
<	100	2250	
<	50	5000	

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (r	nm)	Payout	
<	80	50	
<	40	100	
	20	250	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-0
200	mm		150
300	mm		250
50.00			50.0

PHASE - III		P	н	
-Oct	to	30-Nov	1-Dec	
0	mm		100	
0	mm		200	
00			0.00	

PHASE - IV			
ec	to	31-Dec	
)	mm		
)	mm		

C. Disease Conducive Climate

ase conductive cilinate						
PERIOD	15-Aug	to	31-Oct			
Index	Number	of Consecutive	day having	Max Temp>		32 °C
	with daily	/ average Relat	ive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2	
Exit	5	
Notional Payout (Rs./mm)	1000	
Maximum Payout (Rs.)	4000	

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# 

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Boath

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 200	500		
STRIKE II (<)	< 130	1500		
STRIKE III (<)	< 100	2500		

PH	ASE -	II	PH	ASE -	III
6-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mn	1)	Payout	Rainfall (r	nm)	Payout
<	180	1000	<	100	500
<	140	2250	<	50	1000
<	100	5000	<	20	2500

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

PI	HASE -	III	Р	HASE	- IV
16-Oct	to	30-Nov	1-Dec	to	31-Dec
150	mm		100	mm	
250	mm		200	mm	
50.00			0.00		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number	of Consecutive	day having	Max Temp>		32 °C
	with daily	y average Relat	ive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) ${\sf TERMSHEET} \qquad 1.4.9$

State: ANDHRA PRADESH Crop : COTTON District : ADILABAD

Mandal: Chennur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II			PH
6-Aug	to	15-Sep	16-Sep
Rainfall (mm)		Payout	Rainfall (
< 1	80	1000	<
< 1	40	2250	<
< 1	00	5000	<

PHASE - III					
16-Sep to 31-Oc					
Rainfall (r	Payout				
<	100	500			
<	50	1000			
<	20	2500			

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

P	HASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50 00		

PHASE - III			- 1
I6-Oct	to	30-Nov	1-Dec
150	mm		100
250	mm		200
50.00			0.00

PHASE - IV			
-Dec	to	31-Dec	
00	mm		
00	mm		
00			

C. Disease Conducive Climate

ase conductive cilinate						
PERIOD	15-Aug	to	31-Oct			
Index	Number	of Consecutive	day having	Max Temp>		32 °C
	with daily	/ average Relat	ive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Dandepalli

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	150	1000		
<	100	2250		
,	EO	E000		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (	mm)	Payout		
<	75	500		
<	35	1000		
		050		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-C
200	mm		150
300	mm		250
50.00			50.0

Pi	HASE -	III	PHASE - IV		- IV
-Oct	to	30-Nov	1-Dec	to	31-Dec
0	mm		100	mm	
0	mm		200	mm	
00			0.00		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	ı >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Dehagaon

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 180	500	
STRIKE II (<)	< 120	1500	
STRIKE III (<)	< 80	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (n	nm)	Payout	
<	80	50	
<	40	100	
	-00	050	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
50 00		

PHASE - III						
16-Oct	to	30-Nov				
150	mm					
250	mm					

PHASE - IV					
Эес	to	31-Dec			
0	mm				
0	mm				
•					

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	ı >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State: ANDHRA PRADESH Crop : COTTON District : ADILABAD

Mandal: Dilwarpur

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PH	PHASE - II			PHASE - III			
6-Aug	6-Aug to 15-Sep 16-Sep to		to	31-Oct			
Rainfall (mn	nfall (mm) Payout			Rainfall (mm)		Payout	
<	150	1000		<	80	500	
<	100	2250		<	40	1000	
<	50	5000		<	20	2500	

Unit : Hectare

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II			PHASE - III			PHASE - IV			
26-Aug	to	15-Oct	16-C	oct to	30-Nov	1	1-Dec	to	31
200	mm		150	mm		1	100	mm	
300	mm		250	mm		1 1	200	mm	
50.00			50.0	0		1 7	0.00		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Tem	p> 32 °C
	with daily	average Relat	ive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Strike (cons. days) =	2	
Exit	5	
Notional Payout (Rs./mm)	1000	
Maximum Payout (Rs.)	4000	

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Gudi Hathnoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STDIKE III (<)	* 100	2500

PH	ASE -	II	
6-Aug	to	15-Sep	1
Rainfall (mr	n)	Payout	Ra
<	180	1000	
<	140	2250	
	100	5000	

	PH	ASE -	III
16-Se	ер	to	31-Oc
Rainfa	II (n	nm)	Payout
	<	80	500
	<	40	1000

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

PI	HASE -	Ш	P	HASE	- IV
16-Oct	to	30-Nov	1-Dec	to	31-Dec
150	mm		100	mm	
250	mm		200	mm	
50.00			0.00		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ten	ıp> 32 °C
	with daily a	average Relat	ive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Ichoda

Unit : Hectare

## A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

ı		ASE - I	PH
Γ	15-Sep	to	6-Aug
F	Payout	1)	Rainfall (mn
Ī	1000	200	<
Γ	2250	150	<
Γ	5000	100	<

PH.	ASE -	Ш		
16-Sep	to	31-Oc		
Rainfall (r	Rainfall (mm)			
<	80	500		
<	40	1000		
	20	2500		

# TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

PH	IASE -	III	PI	HASE	- 1
-Oct	to	30-Nov	1-Dec	to	- ;
0	mm		100	mm	
0	mm		200	mm	
.00			0.00		

# C. Disease Conducive Climate

ase conductive cilinate					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	f Consecutive	day having Ma	x Temp>	32 °C
	with daily	average Rela	tive Humidity >	8	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

# D. Low Temperature Coverage

Period : Index : 1-Dec to 31-Dec Number of consecutive days having daily Min temperature <

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Indervally

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 210	500	
STRIKE II (<)	< 140	1500	
STRIKE III (<)	< 100	2500	

	PHASE - II			
	15-Sep	to	6-Aug	
F	Payout	1)	Rainfall (mn	
	1000	200	<	
	2250	150	<	
	5000	100		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	nm)	Payout		
<	100	500		
<	50	1000		
	20	2500		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II			
26-Aug	to	15-Oct		I
200	mm			I
300	mm		1	Ī
50.00				I

PI			
6-Oct	to	30-Nov	1-De
50	mm		100
50	mm		200
0.00			0.00

PHASE - IV			
-Dec	to	31-Dec	
00	mm		
200	mm		
0.00			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ter	np> 32 °C
	with daily	average Relat	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Jainad

Unit : Hectare

## A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

	l	ASE - I	PHA
	15-Sep	to	6-Aug
Ī	Payout	n)	Rainfall (mn
	1000	180	<
	2250	140	<
Г	5000	100	

PHASE - III				
16-Sep to 31-Oc				
Rainfall (ı	mm)	Payout		
<	80	500		
<	40	1000		
	-00	050		

# TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-Oc		
200	mm			
300	mm			
50 00				

PHASE - III			1
16-Oct	to	30-Nov	1-Dec
150	mm		100
250	mm		200
50.00			0.00

PHASE - IV			
-Dec	to	31-Dec	
00	mm		
00	mm		
^^			

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	lax Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State: ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Jainoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 210	500	
STRIKE II (<)	< 140	1500	
STDIKE III (<)	< 100	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mm)		Payout	
<	75	50	
<	35	100	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II					
26-Aug	to	15-Oct			
200	mm				
300	mm				
50 00					

PI	- 1		
16-Oct	to	30-Nov	1-Dec
150	mm		100
250	mm		200
50.00			0.00

PHASE - IV			
-Dec	to	31-Dec	
00	mm		
00	mm		
00			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number	of Consecutive d	ay having	Max Temp>		<b>32</b> °C
	with dail	ly average Relativ	e Humidit	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET State: ANDHRA PRADESH Mandal: Jaipur

1.4.18

Crop : COTTON

District : ADILABAD

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

	PHASE - II		
	15-Sep	to	6-Aug
F	Payout	1)	Rainfall (mn
	1000	180	<
	2250	140	<
Г	5000	100	<

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (r	Payout			
<	100	50		
<	50	100		
<	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

P	PHASE - II		
26-Aug	to	15-Oct	16-0
200	mm		150
300	mm		250
50.00			50.00

PHASE - III			Р	PHASE - IV			
Oct	to	30-Nov	1-Dec	to	31-Dec		
)	mm		100	mm			
)	mm		200	mm			
00			0.00				

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	lax Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD Mandal: Jannaram

1.4.19 Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

15-Sep Payout		16-Sep Rainfall (r	to nm)	31-Oct Payout
Payout		Rainfall (r	nm)	Dayout
			,	rayout
1000		<	100	500
2250		<	50	1000
5000		<	20	2500
	2250	2250	2250 <	2250 < 50

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I | PERIOD 6-Jul | STRIKE (>) 250 | EXIT 350 | Notional (Rs/mm) | 50.00 | MAXIMUM PAYOUT (Rs) | 25-Aug mm mm

P	HASE - II		PH
26-Aug	to	15-Oct	16-Oct
200	mm		150
300	mm		250
50 00			50.00

PHASE - III	PHASE - IV		
to 30-Nov	1-Dec	to	31-Dec
mm	100	mm	
mm	200	mm	
	0.00		

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number (	of Consecutive	day having	Max Temp>		32 °C
	with daily	y average Relat	ive Humidit	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Kaddampeddur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 210	500	
STRIKE II (<)	< 140	1500	
STRIKE III (<)	< 100	2500	

	PHASE - II		
F	15-Sep	to	6-Aug
Ī	Payout	n)	Rainfall (mn
F	1000	150	<
F	2250	100	<
П	5000	EO	

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (mm)		Payout		
<	80	50		
<	40	100		
,	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul
STRIKE (>) 250
EXIT 350
Notional (Rs/mm) 50.00
MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50 00				

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		

PHASE - IV				
)ec	to	31-Dec		
)	mm			
)	mm			
•				

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	ı >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Kagaznagar

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

PHASE - II		PHASE	
6-Aug	to	15-Sep	16-Sep to
Rainfall (mm	1)	Payout	Rainfall (mm)
<	180	1000	< 100
<	140	2250	< 50
<	100	5000	< 20

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (mm)		Payout	
<	100	500	
<	50	1000	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II		PI	
26-Aug	to	15-Oct	16-Oct
200	mm		150
300	mm		250
50 00			50.00

PHASE - III PHASE - IV	
to 30-Nov	1-Dec to 31-Dec
mm	100 mm
mm	200 mm
	0.00

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Tem	p> 32 °C
	with daily	average Relat	ive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Kasipet

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	l
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)		Payout
<	180	1000
<	140	2250
<	100	5000

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (mm)		Payout	
<	100	50	
<	50	100	
,	20	250	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		
6-Jul	to	25-Aug
250	mm	
350	mm	
50.00		
	6-Jul 250 350 50.00	6-Jul to 250 mm 350 mm

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50 00			

PHASE - III		P	
G-Oct	to	30-Nov	1-Dec
50	mm		100
50	mm		200
0.00			0.00

PHASE - IV			
ec	to	31-Dec	
)	mm		
)	mm		
-			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ter	np> 32 °C
	with daily	average Relat	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Kerameri

Unit : Hectare

## A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

PHASE - II				
	6-Aug	to	15-Sep	
Rair	nfall (mn	1)	Payout	Ī
	<	180	1000	
	<	140	2250	
		100	5000	

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (mm)		Payout	
<	80	500	
<	40	1000	
<	20	2500	

# TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		

Pł	Pi		
6-Oct	to	30-Nov	1-Dec
50	mm		100
50	mm		200
0.00			0.00

PHASE - IV					
ec	to	31-Dec			
)	mm				
)	mm				

## C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	lax Temp>		<b>32</b> °C
	with daily	average Relat	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : ADILABAD

Mandal: Khanpur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

	PHASE - II			
	15-Sep	to	6-Aug	
Ī	Payout	1)	Rainfall (mn	
ſ	1000	150	<	
ſ	2250	100	<	
	5000	50		

PHASE - III					
16-Sep to 31-Oc					
Rainfall (r	nm)	Payout			
<	100	500			
<	50	1000			
<	20	2500			

PHASE - III

16-Oct to 30-Nov

150 mm

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I | PERIOD 6-Jul | STRIKE (>) 250 | EXIT 350 | Notional (Rs/mm) | 50.00 | MAXIMUM PAYOUT (Rs) | 25-Aug mm mm

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		

C. Disea

ase Conducive Climate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	of Consecutive	day having	Max Temp>		32 °C
	with daily	/ average Relati	ve Humidit	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET State : ANDHRA PRADESH Crop : COTTON District : ADILABAD

Mandal: Kotapalle

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to 5-Au	
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
,	100	5000	

PHASE - III			
16-Sep	31-Oc		
Rainfall (r	nm)	Payout	
<	75	50	
<	35	100	
<	20	250	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I | PERIOD | 6-Jul | STRIKE (>) | 250 | EXIT | 350 | Notional (Rs/mm) | 50.00 | MAXIMUM PAYOUT (Rs) | 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	

PH	IASE -	III
16-Oct	to	30-Nov
150	mm	
250	mm	
50.00		

PERIOD	15-Aug to 31-Oct	
Index	Number of Consecutive day having Max Te	mp> 32 °C
	with daily average Relative Humidity >	85 %
STRIKE (cons. days) (>)	4	
EXIT	8	
Notional (Rs/mm)	750.00	
MAXIMUM PAYOUT (Rs)	3000	

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Kouthala

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Aug		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 210	500	
STRIKE II (<)	< 140	1500	
STRIKE III (<)	< 100	2500	

	PHASE - II		
	15-Sep	to	6-Aug
Ī	Payout	n)	Rainfall (mn
ſ	1000	180	<
ſ	2250	140	<
Г	E000	400	

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (mm)		Payout		
<	80	500		
<	40	1000		
<	20	2500		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (-) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II			
26-Aug	to	15-Oc	
200	mm		
300	mm		
E0 00			

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			
50.00				

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number o	f Consecutive	day having	Max Temp>		32 °C
with daily	average Relat	ive Humidity	y >	85 %	
4					
8					
750.00					
3000					
	Number of with daily 4 8 750.00	Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4  8 750.00

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Kubeer

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)		Payout
<	180	1000
<	140	2250
<	100	5000

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (mm)		Payout		
<	100	500		
<	50	1000		
<	20	2500		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PERIOD 6-Jul
STRIKE (>) 250
EXIT
STORMAN STRIKE (>) 250
EXIT
Notional (Rs/mm) 50.00
MAXIMUM PAYOUT (Rs) PHASE - I 25-Aug to mm mm

	PHASE - II		
26-Aug	g to	15-Oct	16
200	mm		15
300	mm		25
50.00			50
			-

PHASE - III			
6-Oct	to	30-Nov	
50	mm		
50	mm		
0.00			

C. Disease Conducive Climate

limate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		32 °C
	with daily a	verage Relat	ive Humidity	y >	85 %	
s. days) (>)	4					
EXIT	8					
al (Rs/mm)	750.00					
YOUT (Rs)	3000					
	PERIOD Index s. days) (>) EXIT al (Rs/mm)	PERIOD 15-Aug Index Number of	PERIOD 15-Aug to Number of Consecutive with daily average Relat s. days) (>) 4 EXIT 8 al (Rs/mm) 750.00	PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having with daily average Relative Humidit s. days) (>) 4 EXIT 8 al (Rs/mm) 750.00	PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> with daily average Relative Humidity > s. days) (>) 4  EXIT 8 al (Rs/mm) 750.00	PERIOD   15-Aug to 31-Oct

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Kuntala

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

	l	ASE - I	PH
Г	15-Sep	to	6-Aug
F	Payout	n)	Rainfall (mn
Г	1000	180	<
Г	2250	140	<
П	5000	100	

PHASE - III		
16-Sep	to	31-Oc
Rainfall (r	nm)	Payout
<	80	500
<	40	1000
<	20	2500

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II

PHASE - II

PERIOD 6-Jul

STRIKE (-) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) PHASE - I 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
E0 00		

	PI	HASE -	III
ct	16-Oct	to	30-Nov
	150	mm	
	250	mm	
	50.00		

C. Disease Conducive Climate

se conducive ciimate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		32 °C
	with daily	average Relat	ive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					
	PERIOD Index  STRIKE (cons. days) (>)  EXIT  Notional (Rs/mm)	PERIOD 15-Aug Index Number of	PERIOD 15-Aug to Index Number of Consecutive with daily average Relat STRIKE (cons. days) (>) 4 EXIT 8 Notional (Rs/mm) 750.00	PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having with daily average Relative Humidit STRIKE (cons. days) (>) 4  EXIT 8  Notional (Rs/mm) 75.0.00	PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> with daily average Relative Humidity > STRIKE (cons. days) (>)   4 EXT  8 Notional (Rs/mm)   750.00	PERIOD 15-Aug to 31-Oct

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

District : ADILABAD

State : ANDHRA PRADESH Crop : COTTON

Mandal: Laxmanchanda

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 180	500	
STRIKE II (<)	< 120	1500	
STRIKE III (<)	< 80	2500	

	PHASE - II		
	15-Sep	to	6-Aug
R	Payout	1)	Rainfall (mn
	1000	150	<
	2250	100	<
	E000		

PHASE - III					
16-Sep	to	31-Oc			
Rainfall (r	nm)	Payout			
<	80	50			
<	40	100			

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II

PHASE - II

	PHASE - I	
6-Jul	to	25-Aug
250	mm	
350	mm	
50.00		
	250 350	6-Jul to 250 mm 350 mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
E0 00		

	PHASE - III					
ct	16-Oct	to	30-Nov			
	150	mm				
	250	mm				
П	50.00					

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number of	f Consecutive	day having	Max Temp>		32 °C
with daily	average Relat	ive Humidity	y >	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 750.00

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET State : ANDHRA PRADESH Crop : COTTON District : ADILABAD Mandal: Luxettipet Unit : Hectare A1. Rainfall Volume Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases Rair

	P	HASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 130		1500
STRIKE III (<)	< 100		2500

PHASE - II			PHASE - III		
6-Aug	to	15-Sep	16-Sep	to	31-Oct
infall (mn	n)	Payout	Rainfall (r	nm)	Payout
<	180	1000	<	100	500
<	140	2250	<	50	1000
<	100	5000	<	20	2500

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16
200	mm		15
300	mm		25
50.00			50

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			

C. Disease	Conducive	Climate
		DED

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET 1.4.31 State: ANDHRA PRADESH Crop : COTTON District : ADILABAD Mandal: Mamda Unit : Hectare A1. Rainfall Volume Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases PHASE - II 6-Aug to 15-Sep Rainfall (mm) Payout < 180 1000 PHASE - III 16-Sep to 31-Oct Rainfall (mm) Payout < 100 500 PHASE - I 5-Aug Payout 500 STRIKE II (<) 1500 × 50 STRIKE III (<) < 100 TOTAL PAYOUT (Rs.) 10000 A2. Rainfall Distribution Period: 6-Jul to 31-Aug Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD) Number of CDD Payout (Rs) = 13 = 14 2400 = 15 2800 = 16 = 17 = 18 3200 3600 4000 = 19 4500 = 20 = 21 7000 **8000** = 22 B. Excess Rainfall Coverage **6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall Index: PHASE - III 16-Oct to 30-Nov 150 mm PHASE - I to 25-Aug PHASE - II 26-Aug to 15-Oct 200 mm PERIOD 6-Jul STRIKE (>) 250 EXIT 350 Notional (Rs/mm) 50.00 MAXIMUM PAYOUT (Rs) mm mm mm C. Disease Conducive Climate PERIOD 15-Aug to 31-Oct Index | Number of Consecutive day having Max Temp> with daily average Relative Humidity > **32** °C 85 % EXIT 8 Notional (Rs/mm) 750.00 MAXIMUM PAYOUT (Rs) 3000 D. Low Temperature Coverage 1-Dec to 31-Dec Number of consecutive days having daily Min temperature < Period : Strike (cons. days) = Notional Payout (Rs./mm) 1000 Maximum Payout (Rs.) 4000

Sum Insured (Rs) Premium (Rs.) Premium %

9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Mancheriyal

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

		PHASE - II		
Г	15-Sep	to	6-Aug	
R	Payout	1)	Rainfall (mn	
	1000	180	<	
	2250	140	<	
	5000	100		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	Payout			
<	100	50		
<	50	100		
,	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul
STRIKE (>) 250
EXIT 350
Notional (Rs/mm) 50.00
MAXIMUM PAYOUT (Rs) 25-Aug mm mm

FRASE - II			
26-Aug	to	15-Oc	
200	mm		
300	mm		
FO 00			

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			
50.00				

C. Disea	ase Conducive Climate			
	PERIOD	15-Aug to 31-Oct		
	Index	Number of Consecutive day having	Max Temp>	32 °C
		with daily average Relative Humidit	y >	85 %
	STRIKE (cons. days) (>)	4		
	EXIT	8		
	Notional (Rs/mm)	750.00		
	MAXIMUM PAYOUT (Rs)	3000		

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD Mandal: Mandamarri Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug	to	15-Sep	16-9
Rainfall (mn	n)	Payout	Rainf
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III			
16-Sep	to	31-Oc	
Rainfall (r	nm)	Payout	
<	100	500	
<	50	1000	
		0.50	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

P	HASE - II	l	
26-Aug	to	15-Oct	16
200	mm		15
300	mm		25
50.00			50

PHASE - III			
I6-Oct	to	30-Nov	
150	mm		
250	mm		
0.00			

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	of Consecutive	day having	Max Temp>		32 °C
	with daily	average Rela	tive Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Mudhole

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

	PH	ASE -	II	
	6-Aug	to	15-Sep	
Rair	nfall (mn	1)	Payout	Ī
	<	180	1000	
	<	140	2250	
		100	5000	

PHASE - III					
16-Sep	to	31-Oc			
Rainfall (r	nm)	Payout			
<	80	500			
<	40	1000			
<	20	2500			

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PERIOD 6-Jul

STRIKE (-) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) PHASE - I 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
50.00		

PHASE - III					
16-Oct	to	30-Nov			
150	mm				
250	mm				
50.00					

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number o	f Consecutive	day having	Max Temp>		32 °C
with daily	average Relat	ive Humidity	/>	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4  8  750.00

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	_
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Narnoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	n)	Payout
<	200	1000
<	150	2250
	100	5000

PH.	ASE -	III
16-Sep	to	31-Oc
Rainfall (r	nm)	Payout
<	80	50
<	40	100
,	20	250

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

## B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) PHASE - I 25-Aug to mm mm

	PHASE - II	
26-Aug	to	15-00
200	mm	
300	mm	
E0 00		

PH	HASE -	III
16-Oct	to	30-Nov
150	mm	
250	mm	

C. Disea

ease Conducive Climate						
PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		32 °C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

# D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Nennal

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
	50	5000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (n	nm)	Payout	
<	75	50	
<	35	100	
,	20	250	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug to mm mm

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
50.00			

PERIOD	15-Aug to 31-Oct	
Index	Number of Consecutive day having Max To	emp> 32 °C
	with daily average Relative Humidity >	85 %
STRIKE (cons. days) (>)	4	
EXIT	8	
Notional (Rs/mm)	750.00	
MAXIMUM PAYOUT (Rs)	3000	

## D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

	*
Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Neredikonda

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mn	1)	Payout
<	150	1000
<	100	2250
,	EO	5000

PHASE - III			
16-Sep to 31-O			
Rainfall (ı	mm)	Payout	
<	80	500	
<	40	1000	
	-00	050	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec
Maximum of consecutive 3 days' cumulative rainfall
PHASE - I

		I IIAOL - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		

	PHASE - II	
ug	to	15

PHASE - II	PH	PHASE - III		
to 15-Oct	16-Oct	to	30-Nov	
mm	150	mm		
mm	250	mm		
	FO 00			

MAXIMUM PAYOUT (Rs)

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having N	/lax Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

#### D. Low Temperature Coverage

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Nirmal

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	1)	Payout
<	180	1000
<	140	2250
	100	5000

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	nm)	Payout		
<	80	50		
<	40	100		
,	20	250		

#### TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-0
200	mm		150

mm

	PI	TASE -	III
	16-Oct	to	30-Nov
1	150	mm	
1	250	mm	
1	FO 00		

## C. Disease Conducive Climate

ſ	PERIOD	15-Aug	to	31-Oct			
ſ	Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
ſ		with daily a	average Relat	ive Humidity	y >	85 %	
ſ	STRIKE (cons. days) (>)	4					
ſ	EXIT	8					
	Notional (Rs/mm)	750.00					
ſ	MAXIMUM PAYOUT (Rs)	3000					

D. Low Temperature Coverage

Period : Index : 1-Dec to 31-Dec Number of consecutive days having daily Min temperature <

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Pc.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Rebenna

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Aug		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III						
16-S	ер	to	31-Oc			
Rainfa	ill (n	nm)	Payou			
	<	80	50			
	<	40	100			
	<	20	250			

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

,	HASE - II	
26-Aug	to	15-00
200	mm	
300	mm	
E0 00		

PHASE - III					
16-Oct	to	30-Nov			
150	mm				
250	mm				
50.00					

C. Disease Conducive Climate

15-Aug	to	31-Oct		
Number of	Consecutive	day having	Max Temp>	32 °C
with daily	average Relat	ive Humidity	y >	85 %
4				
8				
750.00				
3000				
	Number of with daily 4 8 750.00	Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Pe )	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Sarangapur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STRIKE III (<)	< 80	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	150	1000		
<	100	2250		
	50	5000		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	nm)	Payout		
<	80	50		
<	40	100		
	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
E0 00			

PHASE - III			
6-Oct	to	30-Nov	
50	mm		
50	mm		
0.00			

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number o	f Consecutiv	e day having	Max Temp>		32 °C
with daily	average Rela	ative Humidity	/>	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Related 48750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 750.00

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2	
Exit	5	
Notional Payout (Rs./mm)	1000	
Maximum Payout (Rs.)	4000	

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Sirpur(T)

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mn	1)	Payout
<	180	1000
<	140	2250
<	100	5000

PHASE - III		
16-Sep	to	31-Oc
Rainfall (r	nm)	Payout
<	100	50
<	50	100
<	20	250

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug to mm mm

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	

PHASE - III		
16-Oct	to	30-Nov
150	mm	
250	mm	
50.00		

C. Disea	ase Conducive Climate		
	PERIOD	15-Aug to 31-Oct	
	Index	Number of Consecutive day having Max Temp	> 32 °C
		with daily average Relative Humidity >	85 %
	STRIKE (cons. days) (>)	4	
	EXIT	8	
	Notional (Rs/mm)	750.00	
	MAXIMUM PAYOUT (Rs)	3000	

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Sirpur(U)

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 210	500
STRIKE II (<)	< 140	1500
STRIKE III (<)	< 100	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mn	1)	Payout
<	180	1000
<	140	2250
<	100	5000

PHASE - II

PHASE - III		
16-Sep	to	31-Oc
Rainfall (r	nm)	Payout
<	100	500
<	50	1000
	20	2500

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I to mm mm

	P	HASE - I	I
25-Aug	26-Aug	to	15-Oct
	200	mm	
	300	mm	
	50.00		

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
50.00			

PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ten	ıp> 32 °C
	with daily a	average Relat	ive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Low Temperature Coverage

Period :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Talmadugu

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 120	1500
STDIKE III (<)	- 9n	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
	100	5000	

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	Payout			
<	80	50		
<	40	100		
<	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution
Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAVIMUM DAVOUT (De)			

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
50.00			

C. Disea

sease Conducive Climate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having !	Max Temp>	32	°C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	750.00					
MAXIMUM PAYOUT (Rs)	3000					

## D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Tamsi

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	Payout			
<	180	1000		
<	140	2250		
<	100	5000		

PHASE - III				
16-S	ер	to	31-Oc	
Rainfa	ıll (r	nm)	Payou	
	<	100	50	
	<	50	100	
	_	20	250	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul
STRIKE (>) 250
EXIT 350
Notional (Rs/mm) 50.00
MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
E0 00		

**32** °C

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			

C. Dise	ase Conducive Climate					
	PERIOD	15-Aug	to	31-Oct		
	Index	Number of	f Consecutive	day having N	fax Temp>	
		with daily	average Relat	tive Humidity	>	85 %
	STRIKE (cons. days) (>)	4				

EXIT 8

Notional (Rs/mm) 750.00

MAXIMUM PAYOUT (Rs) 3000

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Tandur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STDIKE III (~)	< 100	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	n)	Payout	
<	180	1000	
<	140	2250	
	100	5000	

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	nm)	Payou		
<	100	50		
<	50	100		
	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II			
26-Aug	to	15-Oc	
200	mm		
300	mm		
E0 00			

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			
50.00				

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number of	Consecutive	day having	Max Temp>	32	°C
with daily	average Relat	ive Humidity	y >	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> 32 with daily average Relative Humidity > 85 % 4 8 750.00

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Tanoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	
STRIKE III (<)	< 100	2500	

	l	ASE - I	PH
	15-Sep	to	6-Aug
Ī	Payout	n)	Rainfall (mn
	1000	180	<
	2250	140	<
	5000	100	<

PHASE - III				
16-Sep to 31-Oc				
Rainfall (r	Payout			
<	80	500		
<	40	1000		
<	20	2500		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PERIOD 6-Jul

STRIKE (-) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) PHASE - I 25-Aug mm mm

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
E0 00		

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			

C. Disea	ase Conducive Climate			
	PERIOD	15-Aug to 31-Oct		
	Index	Number of Consecutive day having	Max Temp>	32 °C
		with daily average Relative Humidit	y >	85 %
	STRIKE (cons. days) (>)	4		
	EXIT	8		
	Notional (Rs/mm)	750.00		
	MAXIMUM PAYOUT (Rs)	3000		

## D. Low Temperature Coverage

Period :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Tiryani

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	5000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1000	
	20	2500	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

6-Jul	to	25-Aug
250	mm	
350	mm	
50.00		
	250 350	250 mm 350 mm

	PHASE - II			
26-Aug	to	15-Oct		16
200	mm			1
enn .	mm		ıf	21

PHASE - III				
16-Oct	to	30-Nov		
150	mm			
250	mm			
EO OO				

C. Dise	ase Conducive Climate						
	PERIOD	15-Aug	to	31-Oct			
	Index	Number of	f Consecutive	day having	Max Temp>		32 °C
		with daily	average Relat	tive Humidity	y >	85 %	
	STRIKE (cons. days) (>)	4					
	EXIT	8					

Notional (Rs/mm) 750.00
MAXIMUM PAYOUT (Rs) 3000

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Utnoor

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to 5-Au			
	Rainfall (mm)	Payout		
STRIKE I (<)	< 200	500		
STRIKE II (<)	< 130	1500		
STRIKE III (<)	< 100	2500		

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
< 180		1000		
<	140	2250		
<	100	5000		

PHASE - III						
16-Sep to 31-Oc						
Rainfall (r	mm)	Payou				
<	100	50				
<	50	100				
	20	250				

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

PHASE - III					
16-Oct	to	30-Nov			
150	mm				
250	mm				
50.00					

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number o	of Consecutiv	e day having	Max Temp>		32 °C
with daily	average Rela	ative Humidit	y >	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Related 48750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 750.00

## D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

STRIKE III (<)

District : ADILABAD

Mandal: Vemanpalle

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 130	1500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
	100	5000		

PHASE - III			
16-Sep to 31-C			
Rainfall (n	nm)	Payout	
<	80	500	
<	40	1000	
		0.50	

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug mm mm

PHASE - II			
26-Aug	15-Oct		
200	mm		
300	mm		
E0 00			

PHASE - III			
16-Oct to 30-No			
150	mm		
250	mm		
50.00			

C. Disea

p> 32 °C
85 %

D. Low Temperature Coverage

Period :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH

Crop : COTTON

District : ADILABAD

Mandal: Wankidi

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to 5-Au	
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	n)	Payout	
<	180	1000	
<	140	2250	
	100	5000	

PHASE - III				
16-Sep	to	31-Oc		
Rainfall (	mm)	Payou		
<	100	50		
<	50	100		
	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

**6-Jul to 31-Dec**Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul

STRIKE (>) 250

EXIT 350

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs) 25-Aug to mm mm

PHASE - II			
26-Aug	to	15-Oc	
200	mm		
300	mm		
E0 00			

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number o	f Consecutiv	e day having	Max Temp>		32 °C
with daily	average Rela	ative Humidity	/>	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Related 48750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 750.00

#### D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH Crop : COTTON

District : ADILABAD

Mandal: Bejjur

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 210	500	
STRIKE II (<)	< 140	1500	
STRIKE III (<)	< 100	2500	

PHASE - II			
6-Aug	to	15-Sep	1
Rainfall (mr	n)	Payout	Ra
<	180	1000	
<	140	2250	
	100	5000	

PHASE - III				
16-Sep	to	31-00		
Rainfall (r	nm)	Payou		
<	80	50		
<	40	100		
	20	250		

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

6-Jul	to	25-Aug
250	mm	
350	mm	
50.00		
	250 350	250 mm 350 mm

P	HASE - II	l
26-Aug	to	15-Oct
200	mm	
300	mm	
50 00		

PHASE - III							
16-Oct	to	30-Nov					
150	mm						
250	mm						
50.00							

C. Disease Conducive Climate

15-Aug	to	31-Oct			
Number of	f Consecutive	day having	Max Temp>		32 °C
with daily	average Relat	ive Humidity	y >	85 %	
4					
8					
750.00					
3000					
		Number of Consecutive with daily average Relat 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 750.00

## D. Low Temperature Coverage

Period : Index :

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

State: ANDHRA PRADESH Crop : COTTON

District : ADILABAD Mandal: Dilwarpur Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 130	1500
STRIKE III (<)	< 100	2500

PH	ASE -	II	PH.	ASE -	III
6-Aug	to	15-Sep	16-Sep to		31-Oct
Rainfall (mn	1)	Payout	Rainfall (mm) Pa		Payout
<	150	1000	<	80	500
<	100	2250	<	40	1000
<	50	5000	<	20	2500

TOTAL PAYOUT (Rs.) 10000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	4500
= 20	5000
= 21	6000
= 22	7000
>= 23	8000

#### B. Excess Rainfall Coverage

Period : Index :

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II

PHASE - II

	PHASE - I	
6-Jul	to	25-Aug
250	mm	
350	mm	
50.00		
	6-Jul 250 350 50.00	6-Jul to 250 mm 350 mm

PHASE - II			PI	HASE -	III	Р	HASE	- 11
26-Aug	to	15-Oct	16-Oct	to	30-Nov	1-Dec	to	3
200	mm		150	mm		100	mm	
300	mm		250	mm		200	mm	
50.00			50.00			0.00		

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Ter	np> 32 °C
	with daily	average Relat	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Low Temperature Coverage

Strike (cons. days) =	2
Exit	5
Notional Payout (Rs./mm)	1000
Maximum Payout (Rs.)	4000

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Aswapuram

Annexure 1.5.1

Unit : Hectare

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PH	ASE - I	I
6-Aug	to	15-Sep
Rainfall (mm)		Payout
<	180	1000
<	140	2250
<	100	6000

PHASE - III				
	ASE -			
16-Sep	to	31-Oct		
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		FRASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	•
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00	•			

5000

PI	PHASE - III				
16-Oct	to	30-Nov			
100	mm				
200	mm				
50.00					

PI	PHASE - IV			
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having I	/lax Temp>		<b>32</b> °C
	with daily a	verage Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.2

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Aswaraopeta

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	•

P	HASE - II	l	
26-Aug	to	15-Oct	10
200	mm		10
300	mm		20
50.00			50

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	· >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.3

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Bayyaram

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-A

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

P	PHASE - II			
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

PI	PHASE - III			
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PI	PHASE - IV			
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number o	of Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.4

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Bhadrachalam

Unit : Hectare

#### A1. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug	15-Sep		
Rainfall (mm)		Payout	
<	175	1000	
<	125	2250	
<	75	6000	

PHASE - III			
16-Sep	31-Oct		
Rainfall (mm)		Payout	
<	75	500	
<	35	1200	
_	10	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul 31-Aug to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 6-Jul 31-Dec

> STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00		,		

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutiv	e day having N	lax Temp>		<b>32</b> °C
	with daily	average Rela	ative Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.5

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Bonakal

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II				
6-Aug	6-Aug to 15-Sep			
Rainfall (mn	Payout			
<	180	1000		
<	140	2250		
-	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (r	Payout			
<	< 100			
<	50	1200		
<	20	2500		

PHASE - III

to

30-Nov

16-Oct

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
6-Aug	to	15-Oct	
00	mm		

200	mm	]	100	mm
300	mm		200	mm
50.00		1	50.00	
	5000			

PHASE - IV				
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct		
Index	Number of	f Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	ative Humidity	<i>i</i> > 8	5 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.6

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Burgampad

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to 5-Au	
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

## TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-Aug
mm	
mm	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PHASE - IV					
1-Dec	to	31-Dec			
100	mm				
200	mm				
0.00					

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutiv	e day having N	lax Temp>		<b>32</b> °C
	with daily	average Rela	ative Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.7

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Chandrugonda

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 150	500		
STRIKE II (<)	< 100	1200		
STRIKE III (<)	< 50	2500		

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	•

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III			P	PHASE - IV		
16-Oct	to	30-Nov	1-Dec	to	31-Dec	
100	mm		100	mm		
200	mm		200	mm		
50.00			0.00			

•	Diagona	Candinaire	Climata
٠.	Disease	Conducive	Cilmate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutiv	e day having N	lax Temp>		<b>32</b> °C
	with daily	average Rela	ative Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.8

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Cherla

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to 5-Aug			
	Rainfall (mm)	Payout		
STRIKE I (<)	< 150	500		
STRIKE II (<)	< 100	1200		
STRIKE III (<)	< 50	2500		

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	n)	Payout		
<	180	1000		
<	140	2250		
-	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		<u> </u>

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number o	of Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.9

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Chintakani

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mn	1)	Payout			
<	180	1000			
<	140	2250			
_	100	6000			

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

## TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		I HAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00	•	
MAXIMUM PAYOUT (Rs)			

Р	HASE - I	I
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III			Pł
16-Oct	to	30-Nov	1-Dec
100	mm		100
200	mm		200
50.00			0.00

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	· >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.10

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Chintoor

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
-	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		I HAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00	•	
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	16-0
200	mm		100
300	mm		200
50.00			50.0

5000

HASE - III	P	HASE	- IV
to 30-Nov	1-Dec	to	31-Dec
mm	100	mm	
mm	200	mm	
	0.00		

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.11

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Dammapeta

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to 5-A	
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (r	Rainfall (mm)		
<	100	500	
<	50	1200	
	20	2500	

## TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul

**EXIT** 300

STRIKE (>) 200

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall

to 25-Aug mm mm

PHASE - I

	PHASE - II	
26-Aug	to	15-Oc
200	mm	
300	mm	
50.00		

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PHASE - IV				
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.12

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Dummugudem

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 150	500		
STRIKE II (<)	< 100	1200		
STRIKE III (<)	< 50	2500		

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

PI	PHASE - III				
16-Oct	to	30-Nov			
100	mm				
200	mm				
50.00		·			

P	PHASE - IV				
1-Dec	to	31-Dec			
100	mm				
200	mm				
0.00					

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>'&gt;</b>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.13

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Enkoor

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		I HAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00	•	
MAXIMUM PAYOUT (Rs)			

F	PHASE - II		
26-Aug	to	15-Oct	16
200	mm		10
300	mm		20
50.00			50

5000

IASE - III	PHASE - IV		- IV
to 30-Nov	1-Dec	to	31-Dec
mm	100	mm	
mm	200	mm	
	0.00		

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.14

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Garla(Bayyaram)

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	n)	Payout
<	180	1000
<	140	2250
<	100	6000

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
<	100	500
<	50	1200
<	20	2500

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall

to	25-Aug
mm	
mm	

PHASE - I

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		
	50	000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00		,	

PHASE - IV		
1-Dec	to	31-Dec
100	mm	
200	mm	
0.00		

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.15

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Gundala

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

STRIKE (>) 200 EXIT 300 Notional (Rs/mm) 50.00

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			

5000

PI	PHASE - III				
16-Oct	to	30-Nov			
100	mm				
200	mm				
50.00					

PHASE - IV				
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

## C. Disease Conducive Climate

MAXIMUM PAYOUT (Rs)

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	· >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.16

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Jallurpad Unit : Hectare

#### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

P	PHASE - IV			
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.17

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Kallur

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II				
26-Aug to 15-Oct				
200	mm			
300	mm			
50 00	,			

5000

PI	PHASE - III			
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct		
Index	Number of	f Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	ative Humidity	<i>i</i> > 8	5 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.18

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Kamepalli

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		I HAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00	•	
MAXIMUM PAYOUT (Rs)			

P	HASE - II	Į	
26-Aug	to	15-Oct	1
200	mm		1
300	mm		2
50.00			5

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

	PHASE - IV				
I	1-Dec	to	31-Dec		
I	100	mm			
I	200	mm			
I	0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>'&gt;</b>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.19

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Khammam(R)

Unit : Hectare

#### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 150	500		
STRIKE II (<)	< 100	1200		
STRIKE III (<)	< 50	2500		

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (r	Payout			
<	100	500		
<	50	1200		
<	20	2500		

## TOTAL PAYOUT (Rs.) 11000

## A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-A

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PHASE - IV				
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.20

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Khammam(U)

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	•

P	HASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.21

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Konijerla Unit : Hectare

### A1. Rainfall Volume

Period: 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul 31-Aug to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

### B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index:

to	25-Aug
mm	

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

FRAJE - II			FI	IAS
6-Aug	to	15-Oct	16-Oct	t
00	mm		100	m
00	mm		200	m

5000

50.00

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00		·	

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.22

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Kothagudem

Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
_	100	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
-	20	2500	

#### TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			

5000

PI	PHASE - III			
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PHASE - IV			
1-Dec	to	31-Dec	
100	mm		
200	mm		
0.00			

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Temp	> 32 °C
	with daily a	average Rela	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	1000.00			
MAXIMUM PAYOUT (Rs)	4000			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

### TERMSHEET

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

1.5.23 Kukunoor

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 100		500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	•

Р	HASE - II	l
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PI	HASE -	Ш
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

PHASE - IV				
1-Dec	to	31-Dec		
100	mm			
200	mm			
0.00				

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>'&gt;</b>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.24

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Kunavaram

Unit : Hectare

### A1. Rainfall Volume

Period: 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (r	nm)	Payout		
<	100	500		
<	50	1200		
	20	2500		

30-Nov

#### TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

		I IIAOL - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PH	ASE	- II

PHASE - II			PI	HASE -	Ш
26-Aug	to	15-Oct	16-Oct	to	3
200	mm		100	mm	
300	mm		200	mm	
50.00			50.00		

5000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max Tem	p> 32 °C	
	with daily	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00	•			
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.25

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Kusumanchi

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

to	25-Aug
mm	

F	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.26

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Madhira Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	n)	Payout		
<	180	1000		
<	140	2250		
-	100	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (r	nm)	Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index: PHASE - I

to	25-Aug
mm	

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE	- II	

Г	HASE - II		
26-Aug	to	15-Oct	16-0
200	mm		100
300	mm		200
50.00			50.0

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.27

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Manugur

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Pe/mm)	50.00		

P	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50 00		

5000

PHASE - III

16-Oct to 30-Nov

100 mm

200 mm

50.00

### C. Disease Conducive Climate

MAXIMUM PAYOUT (Rs)

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.28

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Mudigonda

Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
_	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			<u> </u>

	PHASE - II	
26-Aug	to	15-Oc

5000

200 300 50.00

PHASE - II		PHASE - III			
to	15-Oct	16-Oct	to	30-Nov	
mm		100	mm		
mm		200	mm		
		50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	· >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.29

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Mulakalapalli

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mn	n)	Payout			
<	180	1000			
<	140	2250			
<	100	6000			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (r	Rainfall (mm)			
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul STRIKE (>) 200 EXIT 300 Notional (Rs/mm) 50.00

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

6-Jul	to	25-Aug
200	mm	
300	mm	

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

# C. Disease Conducive Climate

MAXIMUM PAYOUT (Rs)

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.30

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Nellakondapalli

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
-	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (r	nm)	Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

		I IIAOL - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE	- II	ı

200 300 50.00

г	HASE - II		
26-Aug	to	15-Oct	16-Oc
200	mm		100
300	mm		200
50.00			50.00

5000

Р	HASE	-	Ш
	4-		-

16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

### TERMSHEET

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

1.5.31 Mandal: Palwancha

Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

#### TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	<u> </u>

PHASE - II	

P	HASE - II		P	HASE -	III
26-Aug	to	15-Oct	16-Oct	to	30-Nov
200	mm		100	mm	
300	mm		200	mm	
50.00			50.00		

5000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	of Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.32

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Penuballi

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (r	nm)	Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-A

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PH	IASE	- II

г			
26-Aug	to	15-Oct	16-0
200	mm		100
300	mm		200
50.00			50.0

5000

# PHASE - III

16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.33

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Pinapaka

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

PERIOD 6-Jul STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

to	25-Aug
mm	
mm	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutive	day having Max Temp	> 32 °C
	with daily	average Rela	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	1000.00			
MAXIMUM PAYOUT (Rs)	4000			

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.34

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Sathupalle

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (r	nm)	Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAYIMLIM DAYOLIT (Ps)			

Р	НΑ	SE	-	Ш

	1140F - 11	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
E0 00		

PERIOD	15-Aug	to	31-Oct			
Index	Number o	of Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

TERMSHEET

1.5.35

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Singareni

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to 5-Au			
	Rainfall (mm)	Payout		
STRIKE I (<)	< 150	500		
STRIKE II (<)	< 100	1200		
STRIKE III (<)	< 50	2500		

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III					
16-Sep to 31-Oct					
Rainfall (r	Payout				
<	100	500			
<	50	1200			
<	20	2500			

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

Ρ	HASE	-	ı

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAYIMLIM DAYOLIT (Ps)			

PHASE	- II	ı

	HASE - II	<u> </u>	
26-Aug	to	15-Oct	16-Oct
200	mm		100
300	mm		200
50.00			50.00

5000

PF	IASE -	III
:t	to	30-N
	mm	

200 mm 50.00

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

TERMSHEET

1.5.36

State : ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Tallada Unit : Hectare

### A1. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	n)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 6-Jul 31-Dec

> STRIKE (>) 200 EXIT 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
FYIT	300	mm	

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.37

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM Mandal: Tekulapalli

Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I	
to	25-Aug

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		

5000

50.00

PI	TASE -	III
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.38

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Tirumalayapalem

Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
-	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

		I HAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

Р	НΑ	SE	-	Ш

5000

26-Aug 200 300 50.00

HASE - II		PI	HASE -	Ш
to	15-Oct	16-Oct	to	30-
mm	ľ	100	mm	
mm		200	mm	
		50.00		

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutive	day having Max Temp	>	<b>32</b> °C
	with daily	average Relat	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.39

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: VR Puram

Unit : Hectare

### A1. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul 31-Aug to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-Aug

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

PHASE -	- II

5000

50.00

PHASE - II		P	HASE -	III	
26-Aug	to	15-Oct	16-Oct	to	30-Nov
200	mm		100	mm	
300	mm		200	mm	
50.00			50.00		

C. Disease Conducive Climate

MAXIMUM PAYOUT (Rs) 4000

PERIOD	15-Aug	to	31-Oct	
Index	Number of Consecutive day having Max Temp>			np> 32 °C
	with daily	average Rela	tive Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	1000.00			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

TERMSHEET

1.5.40

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Velairpad

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III				
16-Sep	31-Oct			
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

		I IIAOL - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

Р	НΑ	SE	-	Ш

	1170F - 11		
26-Aug	to	15-Oct	16
200	mm		10
300	mm		20
50.00			50

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50 OO		

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.41

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Vemsoor Unit : Hectare

### A1. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	<u> </u>

DHASE - II

PHASE - II		PHASE - III			
26-Aug	to	15-Oct	16-Oct	to	30-Nov
200	mm		100	mm	
300	mm		200	mm	
50.00			50.00		

5000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>'&gt;</b>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.42

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Venkatapuram

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mn	1)	Payout		
<	180	1000		
<	140	2250		
_	100	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (r	nm)	Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			<u> </u>

P	PHASE - II			
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

PHASE - III

16-Oct to 30-Nov

100 mm

200 mm

50.00

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.43

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM

Mandal: Wazeed

Unit : Hectare

### A1. Rainfall Volume

Period: 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mn	1)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (r	nm)	Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	<u> </u>

PH	ASE	- II	

	1170E - 11		
6-Aug	to	15-Oct	1
00	mm		1
00	mm		2
0.00			5

5000

100 mm 200 mm 50.00

PHASE - III

to

30-Nov

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.44

State: ANDHRA PRADESH

Crop: COTTON

District : KHAMMAM

Mandal: Wyra

Unit : Hectare

### A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II					
6-Aug	to	15-Sep			
Rainfall (mn	1)	Payout			
<	180	1000			
<	140	2250			
<	100	6000			

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (r	nm)	Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)		•	·

Р	НΑ	SE	-	II

FRASE - II				HASE .
26-Aug	to	15-Oct	16-Oct	to
200	mm		100	mm
300	mm		200	mm
50.00			50.00	

5000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>'&gt;</b>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	-
Premium %	9.80%	

TERMSHEET

1.5.45

State: ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Yellandu Unit : Hectare

### A1. Rainfall Volume

Period: 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	200	mm	
EXIT	300	mm	
Notional (Rs/mm)	50.00		
MAXIMUM PAYOUT (Rs)			

Р	HA:	SF.	- 11

	PHASE - II			FI	ASE - I
26-Aug	to	15-Oct	16	-Oct	to
200	mm		10	0	mm
300	mm		20	0	mm
50.00			50.	.00	

5000

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutive	day having Max	k Temp>	<b>32</b> °C
	with daily	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

TERMSHEET

1.5.46

State : ANDHRA PRADESH

Crop : COTTON

District : KHAMMAM Mandal: Yerrupalem

Unit : Hectare

### A1. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 150	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (r	Rainfall (mm)		
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

### A2. Rainfall Distribution

Period: 6-Jul 31-Aug to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period : 31-Dec 6-Jul

> STRIKE (>) 200 **EXIT** 300

Notional (Rs/mm) 50.00

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	

F	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
50.00				

## C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	f Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	ative Humidity	<i>i</i> > 8	5 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

ANDHRA PRADESH State:

TERMSHEET

Annexure 1.6.1

State: ANDHRA PRADESH

Crop : COTTON

District : NALGONDA Mandal: YADAGIRIGUTTA

Annexure 1.6a

Unit : Hectare

A. Rainfall Volume

31-Oct 6-Jul to

Period: Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul 1	to 5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 90	500		
STRIKE II (<)	< 50	1000		
STRIKE III (<)	< 20	2000		

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
< 1	20	1000		
< 60		2000		
< 3	0	5500		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 150		500		
< 70		1000		
< 30		2000		

TOTAL PAYOUT (Rs.)

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having Max	Temp> 32 °C	
	with daily a	verage Rela	ative Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	•
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

26-Aug	to	15-Oct
150	mm	
250	mm	
45		

PHASE - II

16-Oct	to	30-No
90	mm	
190	mm	
45		

PHASE - III

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### TERMSHEET 1.6.2

ANDHRA PRADESH Crop : COTTON Unit : Hectare District : NALGONDA Mandal: ALAIR

### A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 105	500
STRIKE II (<)	< 65	1000
STRIKE III (<)	< 20	2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 125	1000	
< 60	2000	
< 30	5500	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
< 1	10	500	
< 55		1000	
< 2	0	2000	

TOTAL PAYOUT (Rs.)

### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	9000

### C. Disease Conducive Climate

15-Aug	to	31-Oct	
Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
with daily a	average Rela	ative Humidity >	85 %
4			
8			
750.00			
3000			
	Number of with daily a 4 8 750.00	Number of Consecutiv with daily average Rela 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 750.00

### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

,	PHASE - III				
16-Oct	to	30-Nov			
90	mm				
190	mm				
45					

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

State : ANDHRA PRADESH

Crop: COTTON

District : NALGONDA

Mandal: RAJAPET

Unit : Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 50	500
STRIKE II (<)	< 30	1000
STRIKE III (<)	< 10	2000

PHASE - II		
6-Aug to 15-Se		
Rainfall (mm)	Payout	
< 80	1000	
< 35	2000	
< 15	5500	

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm) Payout		
< 120		500
< 40		1000
< 20		2000

TOTAL PAYOUT (Rs.) 9500

### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\,$  dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 22	2000
= 23	2400
= 24	2800
= 25	3200
= 26	3600
= 27	4000
= 28	5000
= 29	6000
= 30	7000
= 31	8000
>= 32	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having Ma	k Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >		85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	•
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	•
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

F	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

PHASE - III		
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

1.6.4

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

State : ANDHRA PRADESH

Crop: COTTON

District :

NALGONDA

Mandal: TURKAPALLY

Unit : Hectare

### A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 85	500	
STRIKE II (<)	< 45	1000	
STRIKE III (<)	< <u>25</u>	2000	

PHASE - II			
6-Aug t	o 15-Sep		
Rainfall (mm)	Payout		
< 90	1000		
< 50	2000		
< 20	5500		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm) Payout			
< 90	)	500	
< 45		1000	
< 20	)	2000	

TOTAL PAYOUT (Rs.)

### B. Rainfall Distribution

Period: 6-Jul 31-Aug to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Ten	1p> 32 °C
	with daily	average Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00	•		
MAXIMUM PAYOUT (Rs)	3000			

31-Dec

## D. Excess Rainfall Coverage

Period: 6-Jul to

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

F	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF	2013)
TERMSHEET	1.6.5

ANDHRA PRADESH State: Crop : COTTON

District : NALGONDA Mandal: B. RAMARAM

Unit : Hectare

### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 90	500	
STRIKE II (<)	< 40	1000	
STRIKE III (<)	< 20	2000	

PHASE - II						
6-Aug to 15-Sep						
Rainfall (mm)	Payout					
< 150	1000					
< 60	2000					
< 30	5500					

PHASE - III							
16-Sep	to	31-Oct					
Rainfall (m	m)	Payout					
< 1	25	500					
< 60	0	1000					
< 30	)	2000					

TOTAL PAYOUT (	Rs.) 9500
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### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

### D. Excess Rainfall Coverage

Index:

Period:

6-Jul to

31-Dec

Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - I	<u> </u>
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

4500

PHASE - III						
16-Oct	to	30-Nov				
90	mm					
190	mm					
45						

PHASE - IV								
1-Dec	to	31-Dec						
50	mm							
100	mm							
90								

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)										
						TERMSHEET		1.6.6		
State:	ANDHRA PRADESH									
		Crop:	COTTON		District :	NALGONDA		Mandal:	POCHAMPALLY	Unit : Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 100	500		
STRIKE II (<)	< 45	1000		
STRIKE III (<)	< 15	2000		

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 110	1000		
< 60	2000		
< 30	5500		

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm) Payout			
< 90		500	
< 4	5	1000	
< 2	0	2000	

TOTAL PAYOUT (Rs	9500
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### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 22	2000
= 23	2400
= 24	2800
= 25	3200
= 26	3600
= 27	4000
= 28	5000
= 29	6000
= 30	7000
= 31	8000
>= 32	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		FIIAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)	,		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

	PHASE - III	
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

P	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

			WEATHER BASED CRO	OP INSURANCE SCHEME-	-( KHARIF 2013)	
				TERMSHEET	1.6.7	
State:	ANDHRA PRADESH					
		Crop: COTTON	District :	NALGONDA	Mandal: BIBINAGAR	Unit : Hectare
	A. Rainfall Volume					

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 90	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 20	2000

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)	Payout			
< 150	1000			
< 60	2000			
< 30	5500			

PH	IASE -	III
16-Sep to		31-Oct
Rainfall (m	m)	Payout
< 1	10	500
< 5	0	1000
< 2	0	2000

TOTAL PAYOUT (Rs.)	9500
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### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having Max 1	emp> 32 °C	
	with daily a	verage Rela	ative Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	FIIASE - II	ļ.
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - II	l
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				
•				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

	WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)					
				TERMSHEET	1.6.8	
State:	ANDHRA PRADESH					
		Crop : COTTON	District :	NALGONDA	Mandal: RAMANNAPET	Unit : Hectare
	A. Rainfall Volume				_	

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE	- I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 90	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 15	2000

PHASE - II							
6-Aug to	15-Sep						
Rainfall (mm)	Payout						
< 125	1000						
< 60	2000						
< 30	5500						

PHASE - III							
16-Sep to 31-Oct							
Rainfall (mm) Payout							
< 1	500						
< 5	1000						
< 2	0	2000					

TOTAL PAYOUT (Rs.) 9500
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### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\mbox{dry day}$  if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		PHASE - I				
PERIOD	6-Jul	to	25-Aug			
STRIKE (>	180	mm				
EXIT	280	mm				
Notional (Rs/mm	45					
MAXIMUM PAYOUT (Rs)						

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

F	PHASE - I	II
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV										
1-Dec	to	31-Dec								
50	mm									
100	mm									
90										

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

	WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)										
	TERMSHEET 1.6.9										
State:	ANDHRA PRADESH	1									
		Crop : C	OTTON		District :	NALGONDA		Mandal:	VALIGONDA		Unit : Hectare
	A. Rainfall Volume	е									
		Period :	6-Jul	to	31-Oct						

Index: Aggregate of rainfall over respective Phases

	PI	IASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 85		500
STRIKE II (<)	< 45		1000
STRIKE III (<)	< 25		2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 175	1000	
< 100	2000	
< 50	5500	

PHASE - III				
16-Sep to 31-Oc				
Rainfall (mm)		Payout		
< 150		500		
< 70		1000		
< 30		2000		

TOTAL PAYOUT	(Rs.)	9500
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### B. Rainfall Distribution

6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

### C. Disease Conducive Climate

Conductive Climate					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	ative Humidity	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

### D. Excess Rainfall Coverage

31-Dec Period: 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index:

				,
			PHASE - I	
	PERIOD	6-Jul	to	25-Aug
	STRIKE (>)	180	mm	
	EXIT	280	mm	
	Notional (Rs/mm)	45		
MAXIMU	M PAYOUT (Rs)			

	PHASE - II			PHASE - III	
26-Aug	to	15-Oct	16-Oct	to	:
150	mm		90	mm	
250	mm		190	mm	
15			4.5		Τ

	- IV	
1-Dec	to	31-Dec
50	mm	
100	mm	
90		
	1-Dec 50 100	50 mm 100 mm

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET 1.6.10

State: ANDHRA PRADESH Crop : COTTON District : NALGONDA Mandal: CHOUTUPPAL Unit : Hectare

### A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 85	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug to 15-S		15-Se
Rainfall (mm)		Payout
< 110	)	1000
< 50		2000
< 20		5500

PHASE - III		
16-Sep to 31-Oct		
Rainfall (m	m)	Payout
< 1	00	500
< 5	0	1000
< 2	0	2000

TOTAL PAYOUT (Rs.)	9500
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6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 25	2000
= 26	2400
= 27	2800
= 28	3200
= 29	3600
= 30	4000
= 31	5000
= 32	6000
= 33	7000
= 34	8000
>= 35	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period : 6-Jul 31-Dec to

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II Index:

	PRASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET 1.6.11

ANDHRA PRADESH State: Crop: COTTON NALGONDA Mandal: MOTHKUR Unit : Hectare District :

A. Rainfall Volume

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 95	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 25	2000

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm	Payout				
< 16	<b>35</b>	1000			
< 80		2000			
< 40	)	5500			

PHASE - III					
16-Sep to 31-Oct					
Rainfall (m	Payout				
< 145		500			
< 70		1000			
< 3	0	2000			

TOTAL PAYOUT (Rs.)	9500
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Period : 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

# D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II			ı
26-Aug	to	15-Oct	16-Oct	
150	mm		90	
250	mm		190	
45			45	

4500

F	PHASE - I	II	
16-Oct	to	30-Nov	1-
90	mm		50
190	mm		10
45			9

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90		•			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

		WEAT	HER BASED CRO	P INSURANCE SCHEME	E-( KHARIF	2013)		
				TERMSHEET		1.6.12		
State:	ANDHRA PRADESH							
	Crop	: COTTON	District :	NALGONDA		Mandal:	ATMAKUR	Unit : Hectare
	A. Rainfall Volume							
	Period Inde	: 6-Jul to x: Aggregate of rainfall o	31-Oct over respective Pha	ses				
		PHASE	- I	PHASE - II		PH	ASE - III	

PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 50	500
STRIKE II (<)	< 30	1000
STRIKE III (<)	< 15	2000

6-Aug	to	15-Sep
Rainfall (mn	1)	Payout
< 1	65	1000
< 7	0	2000
< 4	0	5500

16-Sep to	31-Oct
Rainfall (mm)	Payout
< 100	500
< 50	1000
< 20	2000

TOTAL PAYOUT	(Rs.)	9500
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6-Jul Period : to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	9000

#### C. Disease Conducive Climate

- CONGROUND CHIMACO				
PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	32 °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			•
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000	•		

#### D. Excess Rainfall Coverage

to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Pa/mm)	45		

	PHASE - II				PHASE - III	
26-Aug	to	15-Oct	16-	-Oct	to	
50	mm		90		mm	
250	mm		190	)	mm	
			4.5			Τ

	PHASE - IV						
7	1-Dec	to	31-Dec				
	50	mm					
1	100	mm					
	90						

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.13

ANDHRA PRADESH State: Crop : COTTON

District : NALGONDA Mandal: GUNDALA

Unit : Hectare

# A. Rainfall Volume

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to Index: Aggregate of rainfall over respective Phases

		PHASE	- I	
PERIOD	6-Jul	to	5-Aug	6-7

PH	I	
6-Aug	to	15-Sep

PHASE - III		
16-Sep	to	31-Oct

	Rainfall (mm)	Payout
STRIKE I (<)	< 110	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

Rainfall (mm)	Payout
< 100	1000
< 50	2000
< 20	5500

Rainfall (mm)	Payout
< 100	500
< 50	1000
< 20	2000

TOTAL PAYOUT (Rs.)	9500
--------------------	------

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period: to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			

4500

PHASE - III			
16-Oct	to	30-Nov	
90	mm		
190	mm		
45			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

ANDHRA PRADESH State:

Crop : COTTON

NALGONDA District :

Mandal: TUNGATURTHY

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout

PH	IASE -	II
6-Aug	to	15-Sep
Rainfall (mn	n)	Payout

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	

STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

< 175	1000	
< 100	2000	
< 50	5500	

< 120	500
< 50	1000
< 20	2000

#### B. Rainfall Distribution

Period :

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

Oonaaone Omnato					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having Max	Temp>	<b>32</b> °C
	with daily a	average Rel	ative Humidity >		85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

F	PHASE - IV		
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

NALGONDA

1.6.15

Mandal: TIRUMALAGIRI

Unit : Hectare

#### A. Rainfall Volume

ANDHRA PRADESH

State:

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 170	1000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 120		500	

STRIKE II (<)	< !	50	1000
STRIKE III (<)	< 2	25	2000

< 100	2000
< 50	5500

< 50	1000
< 20	2000

B. Rainfall Distribution

Period: 6-Jul

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Te	mp> 32 °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			
	-	•		

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	•
PERIOD	6-Jul	to	25-Aug
TRIKE (>)	180	mm	
EXIT	280	mm	

	PHASE - II	
26-Aug	to	15-Oc
150	mm	
250	mm	
45		

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

ANDHRA PRADESH Crop : COTTON District : NALGONDA

Mandal: NOOTHANAKAL

Unit : Hectare

A. Rainfall Volume

State :

31-Oct Period : 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 145	500	
STRIKE II (<)	< 50	1000	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 175	1000		
< 100	2000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 120		500		
< 50		1000		



B. Rainfall Distribution

6-Jul Period: to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidity	/>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

4500

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				
•				

PHASE - IV				
1-Dec to 31-De				
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET 1.6.17

ANDHRA PRADESH State : Crop : COTTON

MAXIMUM PAYOUT (Rs)

NALGONDA District :

Mandal: ARVAPALLY

Unit : Hectare

A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE -	l
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	n)	Payout	
< 1	65	1000	
< 80		2000	
< 4	< 40		

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 8	0	500
< 40		1000
< 15		2000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	ve day having	Max Temp>	<b>32</b> °C
	with daily a	verage Re	lative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

PHASE - III		
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

P	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

ANDHRA PRADESH

Crop : COTTON District : NALGONDA Mandal: SURYAPET Unit : Hectare

### A. Rainfall Volume

State:

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)		Payout
< 1:	20	1000
< 6	5	2000
< 3	0	5500

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 90		500
< 45		1000
< 15		2000

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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having N	lax Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity	>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

PHASE - II			
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			

	PHASE - III	
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6

Crop : COTTON District : NALGONDA

Mandal: PENPAHAD

Unit : Hectare

# A. Rainfall Volume

ANDHRA PRADESH

State:

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 80	500	
STRIKE II (<)	< 40	1000	
STRIKE III (<)	< 20	2000	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mn	n)	Payout	
< 9	0	1000	
< 5	0	2000	
/ 2	n	5500	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 9	0	500		
< 5	0	1000		
< 2	0	2000		

TOTAL PAYOUT (Rs.) 9500

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidity	·>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	

	FRASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	HASE - I	II
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.20

State : ANDHRA PRADESH

Crop : COTTON

District : NALGONDA

Mandal: ATHMAKUR(S)

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 15	2000

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm) Payou			
< 130	1000		
< 60	2000		
< 30	5500		

PHASE - III		
16-Sep to	31-Oct	
Rainfall (mm)	Payout	
< 80	500	
< 40	1000	
< 20	2000	

TOTAL PAYOUT (Rs.) 9500

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

30-Nov

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90					

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.21

State:	ANDHRA PRADESH						
	Crop :	COTTON	District :	NALGONDA	Mandal:	MOTHEY	Unit : Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 70	500	
STRIKE II (<)	< 40	1000	
STRIKE III (<)	< 20	2000	

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm) Payout					
< 1:	1000				
< 6	2000				
< 3	0	5500			

PHASE - III				
16-Sep	31-Oct			
Rainfall (m	Payout			
< 50	500			
< 30	1000			
< 1	5	2000		

TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

# C. Disease Conducive Climate

• A				
5-Aug	to	31-Oct		
umber of Co	onsecutiv	e day having	Max Temp>	<b>32</b> °C
ith daily ave	erage Rel	ative Humidi	ty >	85 %
50.00				
000				
	th daily ave	ith daily average Rela	ith daily average Relative Humidi	

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45	•			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.22

4500

Crop : COTTON District : NALGONDA Mandal: CHIVEMLA Unit : Hectare

A. Rainfall Volume

ANDHRA PRADESH

State:

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 135	1000	
< 60	2000	
< 30	5500	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 5	0	500		
< 30		1000		
< 15		2000		

TOTAL	PAYOUT	(Rs.)	9500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity	/>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	

FIIAGE - II				
26-Aug	to	15-Oct		
150	mm			
250	mm			
45				
		4500		

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.23

ANDHRA PRADESH

Crop : COTTON

District : NALGONDA

Mandal: NAKREKAL

Unit : Hectare

### A. Rainfall Volume

State:

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II	
6-Aug to	15-Sep
Rainfall (mm)	Payout
< 165	1000
< 80	2000
< 40	5500

PHASE - III		
16-Sep	to 3	1-Oct
Rainfall (mm)	Pa	ayout
< 100	50	00
< 45	10	000
< 15		000

TOTAL PAYOUT (Rs.)	9500
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Tem	ıp> 32 °C
	with daily a	verage Rel	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

6-Jul to 31-Dec Period:

6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.24

						ANDHRA PRADESH	State :
Un	EHPALLY	Mandal: KETEHPALLY	NALGONDA	District :	COTTON	Crop :	

# A. Rainfall Volume

MAXIMUM PAYOUT (Rs)

Period : 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug to	15-Se <sub>l</sub>	
Rainfall (mm)	Payout	
< 175	1000	
< 100	2000	
< 50	5500	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 140		500	
< 60		1000	
< 3	0	2000	

TOTAL PAYOUT (Rs.)	9500

#### B. Rainfall Distribution

Period : 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\mbox{dry day}$  if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Tem	ıp> 32 °C
	with daily a	verage Rel	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-
150	mm		90
250	mm		190
45			45
		4500	

	PHASE - II	l
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
1-Dec	to	31-De	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State :	ANDHRA PRADESH					1.6.25			
	Crop :	COTTON	Ī	District :	NALGONDA	Mandal:	SHALIGOURARAN	Unit : Hectare	9

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 85	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 10	2000

PHASE - II						
6-Aug to 15-Sep						
Rainfall (mm)	Payout					
< 145	1000					
< 85	2000					
< 40	5500					

PHASE - III							
16-Sep	31-Oct						
Rainfall (m	Payout						
< 90		500					
< 45		1000					
< 1	5	2000					

# TOTAL PAYOUT (Rs.) 95

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

	PHASE - II	l
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

	PHASE - IV									
	1-Dec	to	31-Dec							
	50	mm								
	100	mm								
	90									
-										

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) 1.6.26

TERMSHEET

				ILIXIMOTILLI	1.0.20			
State:	ANDHRA PRADESH							
	Crop :	COTTON	District :	NALGONDA	Mandal:	KATTANGUR	Unit:	Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 80	500	
STRIKE II (<)	< 30	1000	
STRIKE III (<)	< 10	2000	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
< 160		1000	
< 80		2000	
< 40		5500	

	PHASE - III			
0	16-Sep to 31-Oct			
	Rainfall (mm)	Payout		
	< 100	500		
	< 50	1000		
	< 20	2000		

#### TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD Payout (Rs)

= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

PRASE - II				
26-Aug	to	15-Oct		
150	mm			
250	mm			
45				

4500

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.27

# A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 80		500
STRIKE II (<)	< 40		1000
STRIKE III (<)	< 20		2000

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm) Payout					
< 175	1000				
< 80	2000				
< 40	5500				

PHASE - III					
16-Sep to 31-Oct					
Rainfall (mm) Payout					
< 9	0	500			
< 4	5	1000			
< 1	5	2000			

# TOTAL PAYOUT (Rs.) 9500

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 15	2000

= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	ve day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	lative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

# D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
	•	

PHASE - III							
16-Oct	to	30-Nov					
90	mm						
190	mm						
45							

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90					

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.28

State :	ANDHRA PRADESH							
	Crop :	COTTON	District :	NALGONDA	Mandal:	MUNUGODE	Unit: I	Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I				
PERIOD	6-Jul to 5-A				
	Rainfall (mm)	Payout			
STRIKE I (<)	< 85	500			
STRIKE II (<)	< 45	1000			
STRIKE III (<)	< 25	2000			

PHASE - II			
6-Aug to	15-Sep		
Rainfall (mm)	Payout		
< 145	1000		
< 80	2000		
< 40	5500		

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
< 80	500		
< 40	1000		
< 20		2000	

# TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 19	2000
= 20	2400

= 21	2800
= 22	3200
= 23	3600
= 24	4000
= 25	5000
= 26	6000
= 27	7000
= 28	8000
>= 29	9000

PERIOD	15-Aug to 31-Oct	
Index	Number of Consecutive day having Max Temp>	<b>32</b> °C
	with daily average Relative Humidity >	85 %
STRIKE (cons. days) (>)	4	
EXIT	8	
Notional (Rs/mm)	750.00	
MAXIMUM PAYOUT (Rs)	3000	

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	,
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

v	e rairiiaii					
		PHASE - II		F	PHASE - I	II
	26-Aug	to	15-Oct	16-Oct	to	30-Nov
	150	mm		90	mm	
	250	mm		190	mm	
	45			45		

	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.29

:	ANDHRA PRADESH													
	(	Crop : COTTON	District :	NALGONDA	Mandal:	NARAYANPUR		Unit	Unit : H	Unit : Hec	Unit : Hecta	Unit : Hectar	Unit : Hectare	Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PI	HASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 50		500
STRIKE II (<)	< 25		1000
STRIKE III (<)	< 10		2000

PHASE - II			
6-Aug to 15-Se			
Rainfall (mm)		Payout	
< 100		1000	
< 60		2000	
< 30		5500	

PHASE - III		
16-Sep to		31-Oct
Rainfall (mm)		Payout
< 65		500
< 35		1000
< 15		2000

# TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Number of CDD	Payout (Rs)
= 28	2000
= 29	2400
= 30	2800

= 31	3200
= 32	3600
= 33	4000
= 34	5000
= 35	6000
= 36	7000
= 37	8000
>= 38	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

# D. Excess Rainfall Coverage

Period: 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index: PHASE - I

		111702	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	•
EXIT	280	mm	•
Notional (Rs/mm)	45		•
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

PHASE - III				
16-Oct	to	30-Nov		
90	mm	•		
190	mm			
45				

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.30

ANDHRA PRADESH District : Crop : COTTON NALGONDA Mandal: NALGONDA Unit : Hectare

A. Rainfall Volume

State :

Period : 6-Jul Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Aug		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 85	500	
STRIKE II (<)	< 40	1000	
STRIKE III (<)	< 25	2000	

PHASE - II		
		15-Sep
Rainfall (mm)		Payout
< 110		1000
< 60		2000
< 30		5500

PHASE - III		
16-Sep to	31-Oct	
Rainfall (mm)	Payout	
< 90	500	
< 45	1000	
< 15	2000	

# TOTAL PAYOUT (Rs.)

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200

= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	32 °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	·
Notional (Rs/mm)	45	•	, and the second
MAXIMUM PAYOUT (Rs)	,	•	

PHASE - II				
26-Aug	to	15-Oct		
150	mm			
250	mm			
45				

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.31

State:	ANDHRA PRADESH							_	
	Crop :	COTTON	District :	NALGONDA	Ma	andal:	NARKETPALLY		Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 60	500	
STRIKE II (<)	< 25	1000	
STRIKE III (<)	< 15	2000	

PHASE - II			
6-Aug to	15-Sep		
Rainfall (mm)	Payout		
< 150	1000		
< 80	2000		
< 40	5500		

PHASE - III			
16-Sep	31-Oct		
Rainfall (mm)		Payout	
< 65		500	
< 35		1000	
< 15	;	2000	

# TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 19	2000
= 20	2400
= 21	2800
= 22	3200
= 23	3600

= 24	4000
= 25	5000
= 26	6000
= 27	7000
= 28	8000
>= 29	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max T	emp> 32 °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

31-Dec Period: 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)	,	•	

annan					
	PHASE - II			PHASE - III	
-Aug	to	15-Oct	16-Oct	to	;
0	mm		90	mm	
0	mm		190	mm	
;			45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

30-Nov

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State:	ANDHRA PRADESH						
	Crop : C	COTTON	District :	NALGONDA	Mandal:	KANAGAL	Unit: Hect

# A. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 60		500
STRIKE II (<)	< 25		1000
STRIKE III (<)	< 10		2000

PHASE - II			
6-Aug to	15-Sep		
Rainfall (mm)	Payout		
< 175	1000		
< 100	2000		
< 50	5500		

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
< 85		500	
< 3	5	1000	
< 1	5	2000	

#### TOTAL PAYOUT (Rs.) 9500

### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 28	2000
= 29	2400
= 30	2800
= 31	3200
= 32	3600
= 33	4000

= 34	5000
= 35	6000
= 36	7000
= 37	8000
>= 38	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000		•		

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PRASE - II			
26-Aug	to	15-Oct		
150	mm			
250	mm			
45	•			

	PHASE - III	
16-Oct	to	30-No
90	mm	
190	mm	
45		

PRASE - IV					
1-Dec	to	31-De			
50	mm				
100	mm				
90					

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.33

<u></u>		<u></u>		NDHRA PRADESH	State:
Mandal: THIPPARTH	NALGONDA	District :	COTTON	Crop	

### A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 80	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm	1)	Payout
< 11	0	1000
< 60	)	2000
< 30	)	5500

PHASE - III	
16-Sep to	31-Oct
Rainfall (mm)	Payout
< 90	500
< 45	1000
< 15	2000

#### TOTAL PAYOUT (Rs.) 9500

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 28	2000
= 29	2400
= 30	2800
= 31	3200
= 32	3600
= 33	4000
= 34	5000

= 35	6000
= 36	7000
= 37	8000
>= 38	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidity	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I PERIOD 6-Jul STRIKE (>) 180 to 25-Aug mm EXIT 280 mm Notional (Rs/mm) 45
MAXIMUM PAYOUT (Rs)

	PHASE - II		
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			
		4500	

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

P	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.34

State : ANDHRA PRADESH District : NALGONDA Mandal: CHITYAL Unit : Hectare Crop : COTTON

### A. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 80	500	
STRIKE II (<)	< 30	1000	
STRIKE III (<)	< 15	2000	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
< 110		1000		
< 60		2000		
< 30	)	5500		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mn	1)	Payout		
< 90		500		
< 45		1000		
< 15		2000		

#### TOTAL PAYOUT (Rs.)

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000

= 24	7000
= 25	8000
>= 26	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having N	lax Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidity	>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

6-Jul to จา-ยะยะ
Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45	•	

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm	•		
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.35

S	State :	ANDHRA PRADESH						
			Crop: COTTON	District :	NALGONDA	Mandal:	NAMPALLY	Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 50	500	
STRIKE II (<)	< 30	1000	
STRIKE III (<)	< 15	2000	

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)	)	Payout
< 12	0	1000
< 60		2000
< 30		5500

PH	IASE -	III
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 6	5	500
< 3	5	1000
< 1	5	2000

TOTAL PAYOU	JT (Rs.)	9500

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000

= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	•
EXIT	280	mm	•
Notional (Rs/mm)	45	•	•
MAXIMUM PAYOUT (Rs)	,	•	

	PHASE - II		
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			
		4500	

	PHASE - II	l
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

P	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.36

otate.	,							
	Crop :	COTTON	District :	NALGONDA	Mandal:	CHINTHAPALLY	Unit : Hectar	re

#### A. Rainfall Volume

ANDHRA PRADESH

State :

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I				
PERIOD	6-Jul to 5-A				
	Rainfall (mm)	Payout			
STRIKE I (<)	< 60	500			
STRIKE II (<)	< 35	1000			
STRIKE III (<)	< 15	2000			

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm) Payout					
< 120	1000				
< 60	2000				
< 30	5500				

PHASE - III					
16-Sep to 31-Oct					
Rainfall (mm)	Payout				
< 65	500				
< 35	1000				
< 15	2000				

# TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000

>= 30 9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	ve day having	Max Temp>	<b>32</b> °C
	with daily a	verage Re	lative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	•

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.37

ANDHRA PRADESH NALGONDA Mandal: GURRAMPODE Crop: COTTON District : Unit : Hectare

### A. Rainfall Volume

State:

6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 50	500	
STRIKE II (<)	< 30	1000	
STRIKE III (<)	< 15	2000	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 110	1000		
< 60	2000		
< 30	5500		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 50		500	
< 25		1000	
< 10		2000	

TOTAL PAYOUT (F	Rs.) 9500
-----------------	-----------

### B. Rainfall Distribution

31-Aug Period: 6-Jul to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max To	emp> 32 °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-0
150	mm		90
250	mm		190
45			45

4500

PHASE - III		F	PHASE	- IV	
Oct	to	30-Nov	1-Dec	to	31-De
	mm		50	mm	
)	mm		100	mm	
			90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.3

				LICHOLIEE		1.0.00		
State:	ANDHRA PRADESH							
	Crop :	COTTON	District :	NALGONDA	Mandal:	MARRIGUDA	Unit : Hecta	are

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I				
PERIOD	6-Jul	to	5-Aug		
	Rainfall (mm)		Payout		
STRIKE I (<)	< 60		500		
STRIKE II (<)	< 30		1000		
STRIKE III (<)	< 20		2000		

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)	Payout			
< 90	1000			
< 45	2000			
< 20	5500			

PHASE - III						
16-Sep	16-Sep to					
Rainfall (m	m)	Payout				
< 5	0	500				
< 2	5	1000				
< 1	0	2000				

# TOTAL PAYOUT (Rs.) 9500

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 25	2000
= 26	2400
= 27	2800
= 28	3200
= 29	3600
= 30	4000
= 31	5000
= 32	6000
= 33	7000
= 34	8000
>= 35	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	•
EXIT	280	mm	
Notional (Rs/mm)	45	•	•
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II		
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			
		4500	

PHASE - III						
16-Oct	to	30-Nov				
90	mm					
190	mm					
45						

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90					

Unit : Hectare

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

NALGONDA

TERMSHEET 1.6.39

State :	ANDHKA PKADESH		
		Crop : COTTON	District :

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 80	500
STRIKE II (<)	< 40	1000
STRIKE III (<)	< 20	2000

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)	Payout			
< 150	1000			
< 80	2000			
< 40	5500			

PHASE - III			
16-Sep to 31-Oc			
Rainfall (m	Payout		
< 100		500	
< 50		1000	
< 15		2000	

Mandal: **DEVERKONDA** 

# TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\,$  dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having N	lax Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity	>	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000	•			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	1
150	mm		9
250	mm		1
45			4
		4500	

DUACE II

	PHASE - I	II	
6-Oct	to	30-Nov	1-D
0	mm		50
90	mm		100
5			90

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90					

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.40

 State :
 ANDHRA PRADESH

 Crop : COTTON
 District :
 NALGONDA
 Mandal:
 P. A. PALLY
 Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 50		500
STRIKE II (<)	< 25		1000
STRIKE III (<)	< 10		2000
STRIKE I (<) STRIKE II (<)	< 50 < 25		500 1000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)		Payout
< 12	20	1000
< 60	)	2000
< 30	)	5500

PHASE - III			
16-Sep to		31-Oct	
Rainfall (mm)		Payout	
< 80		500	
< 50		1000	
< 2	< 20		

# TOTAL PAYOUT (Rs.) 9500

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 25	2000
= 26	2400
= 27	2800
= 28	3200
= 29	3600
= 30	4000
= 31	5000
= 32	6000
= 33	7000
= 34	8000
>= 35	9000

15-Aug	to	31-Oct		
Number of	Consecutiv	ve day having	Max Temp>	<b>32</b> °C
with daily a	verage Re	lative Humidit	ty >	85 %
4				
8				
750.00				
3000				
	Number of with daily a 4 8 750.00	Number of Consecutivith daily average Rel 4 8 750.00	Number of Consecutive day having with daily average Relative Humidit 4 8 750.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity >  4 8 750.00

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	·
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)	,	•	

	PHASE - II			PHASE - III	
26-Aug	to	15-Oct	16-Oct	to	
150	mm		90	mm	
250	mm		190	mm	
45			45		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

30-Nov

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

ANDHRA PRADESH State: Crop : COTTON District : NALGONDA Mandal: NIDMANOOR Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 120	500
STRIKE II (<)	< 60	1000
STRIKE III (<)	< 20	2000

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 175	1000		
< 100	2000		
< 50	5500		

PH	IASE -	III
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 80	)	500
< 50	)	1000
< 20	)	2000

1.6.41

TOTAL PAYOUT (Rs.) 9500

# B. Rainfall Distribution

Period : 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

#### C. Disease Conducive Climate

PERIOD 15-Aug 31-Oct

Index	Number of Consecutive day having	g Max Temp>	<b>32</b> °C
	with daily average Relative Humidi	ity >	85 %
STRIKE (cons. days) (>)	4		
EXIT	8		
Notional (Rs/mm)	750.00		
MAXIMUM PAYOUT (Rs)	3000		

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	•
EXIT	280	mm	
Notional (Rs/mm)	45	•	•
MAXIMUM PAYOUT (Rs)			

	PHASE - II			Pŀ
26-Aug	to	15-Oct	16-Oct	
150	mm		90	
250	mm		190	
45			45	
		400		

	PHASE - I	<u> </u>	F	HASE	- IV
ct	to	30-Nov	1-Dec	to	31-De
	mm		50	mm	
	mm		100	mm	
			90		

F	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.42

State: ANDHRA PRADESH NALGONDA Crop : COTTON District : Mandal: PEDDAVOORA Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	·I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 95	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 25	2000

PHASE -	II
6-Aug to	15-Sep
Rainfall (mm)	Payout
< 150	1000
< 70	2000
< 40	5500

PH	IASE -	III
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 1	20	500
< 6	0	1000
< 3	0	2000

TOTAL PAYOUT (Rs.)
--------------------

### B. Rainfall Distribution

Period : 6-Jul 31-Aug to

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 19	2000
= 20	2400
= 21	2800
= 22	3200
= 23	3600
= 24	4000
= 25	5000
= 26	6000
= 27	7000
= 28	8000
>= 29	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutiv	e day having	Max Temp>	<b>32</b> °C

with daily average Relative Humidity > 85 % STRIKE (cons. days) (>) 4 EXIT 8 Notional (Rs/mm) 750.00 MAXIMUM PAYOUT (Rs) 3000

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

EXIT 280

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	

mm

	PHASE - I	1	
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			
		4500	

PHASE - III			
16-Oct	to	30-Nov	
90	mm		
190	mm		
45			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.43

Mandal: ANUMULA Unit : Hectare District : NALGONDA

#### A. Rainfall Volume

ANDHRA PRADESH

State:

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 110	500	
STRIKE II (<)	< 50	1000	
STRIKE III (<)	< 20	2000	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm) Payout				
< 150	1000			
< 70	2000			
< 40	5500			

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 5	0	500
< 25		1000
< 1	0	2000

TOTAL PAYOUT (Rs.)	9500

#### B. Rainfall Distribution

Period: 6-Jul 31-Aug to

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutiv	e day having l	Max Temp>	<b>32</b> °C
	with daily	average Rel	ative Humidity	>	85 %

STRIKE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	750.00
MAXIMUM PAYOUT (Rs)	3000

Period: 31-Dec 6-Jul to

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		, and the second
MAXIMUM PAYOUT (Rs)			

PHASE - II		PHASE - III				
Aug	to	15-Oct	16	-Oct	to	30
0	mm		90		mm	
0	mm		19	0	mm	
			45			
		4500				

PHASE - IV		
1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

1.6.44 TERMSHEET

ANDHRA PRADESH Crop : COTTON District : NALGONDA

Mandal: TRIPURARAM

Unit : Hectare

# A. Rainfall Volume

State :

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 105	500
STRIKE II (<)	< 45	1000
STRIKE III (<)	< 20	2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 165	1000	
< 80	2000	
< 40	5500	

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 110		500
< 60		1000
< 30		2000

# TOTAL PAYOUT (Rs.) 9500

### B. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

PERIO	15-Aug	to	31-Oct	
Index	Number of	Consecuti	ve day having Max Temp>	<b>32</b> °C
	with daily a	verage Re	lative Humidity >	85 %
STRIKE (cons. days) (>	) 4			

EXIT	8
Notional (Rs/mm)	750.00
MAXIMUM PAYOUT (Rs)	3000

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

PHASE - III		
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
	1-Dec	to	31-De
	50	mm	
	100	mm	
	90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

4500

TERMSHEET

Crop : COTTON District : NALGONDA Mandal: MIRYALGUDA

Unit : Hectare

#### A. Rainfall Volume

ANDHRA PRADESH

State :

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 120	500
STRIKE II (<)	< 60	1000
STRIKE III (<)	< 20	2000

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 135	1000	
< 70	2000	
< 35	5500	

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 1	10	500
< 50		1000
< 20		2000

TOTAL PAYOUT (Rs.)	9500
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	ve day having Max Temp	> 32 °C
	with daily a	verage Re	lative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8		_	

Notional (Rs/mm)	750.00
MAXIMUM PAYOUT (Rs)	3000

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall Index:

PHASE - I

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	HASE - I	!!
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.6.46

State : ANDHRA PRADESH

Crop : COTTON

NALGONDA District:

Mandal: DAMERCHERLA

Unit : Hectare

#### A. Rainfall Volume

Period : 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 95	500	
STRIKE II (<)	< 50	1000	
STRIKE III (<)	< 20	2000	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)	Payout			
< 150	1000			
< 70	2000			
< 30	5500			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 120		500		
< 50		1000		
< 20		2000		

TOTAL PAYOUT (Rs.)	9500
--------------------	------

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	e day having M	ax Temp>	<b>32</b> °C
	with daily average Relative Humidity >		85 %		
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				

#### MAXIMUM PAYOUT (Rs) 3000

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I Index:

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

PHASE - I	l		PHASE - I	Ш
to	15-Oct	16-Oct	to	;
mm		90	mm	
mm		190	mm	
		45		
	4500			
	to	mm mm	to 15-Oct 16-Oct 90 190 45	to 15-Oct mm 16-Oct to 90 mm 190 mm 45

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET NALGONDA

Mandal: VEMULAPALLY

Unit : Hectare

#### A. Rainfall Volume

ANDHRA PRADESH

State:

MAXIMUM PAYOUT (Rs)

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 130	500	
STRIKE II (<)	< 60	1000	
STRIKE III (<)	< 20	2000	

PHASE - II			
6-Aug to	15-Sep		
Rainfall (mm)	Payout		
< 175	1000		
< 100	2000		
< 50	5500		

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
< 100		500	
< 50		1000	
< 1	0	2000	

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

31-Dec Period: 6-Jul to

PERIOD 6-Jul

EXIT 280

STRIKE (>) 180

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	

mm

25-Aug

PHASE - II				
26-Aug	to	15-Oct		
150	mm			
250	mm	, and the second		

	PHASE - II	I
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

1.6.48

State:	ANDHRA PRADESH		
		Crop :	COTTON

District : NALGONDA

Mandal: HUZURNAGAR

Unit : Hectare

#### A. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 135	500	
STRIKE II (<)	< 50	1000	
STRIKE III (<)	< 25	2000	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)	Payout			
< 140	1000			
< 70	2000			
< 35	5500			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 120		500		
< 60		1000		
< 10		2000		

TOTAL PAYOUT	(Rs.)	9500
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#### B. Rainfall Distribution

Period : 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 25	2000
= 26	2400
= 27	2800
= 28	3200
= 29	3600
= 30	4000
= 31	5000
= 32	6000
= 33	7000
= 34	8000
>= 35	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having M	ax Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	•	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

Period : 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index:

FIIAGE - I	
to	25-A

PERIOD	6-Jul	to	25-Aug	26-Aug
STRIKE (>)	180	mm		150
EXIT	280	mm		250
Notional (Rs/mm)	45			45
MAXIMUM PAYOUT (Rs)				

	PHASE - II	l
26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

o 30-Nov
ım
ım

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.49

State: ANDHRA PRADESH Crop: COTTON

District : NALGONDA Mandal: NEREDUCHERLA

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 120	500	
STRIKE II (<)	< 60	1000	
STRIKE III (<)	< 20	2000	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm) Payout				
< 165	1000			
< 80	2000			
< 40	5500			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 1	00	500		
< 50		1000		
< 1	)	2000		

TOTAL PAYOUT (Rs.)	9500
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#### B. Rainfall Distribution

Period : 6-Jul 31-Aug to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Number of Consecutive day having Max Temp>		> 32 °C
	with daily a	verage Rel	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

PF	IASE	- 1	

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
45		

	PHASE - III	
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV				
1-Dec	to	31-De		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.50

State: ANDHRA PRADESH Crop : COTTON

District: NALGONDA Mandal: GARIDEPALLY

Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 145	500	
STRIKE II (<)	< 50	1000	
STRIKE III (<)	< 25	2000	

PHASE - II				
15-Sep				
Payout				
1000				
2000				
5500				

PHASE - III					
16-Sep to 31-Oct					
Rainfall (mm)		Payout			
< 1	00	500			
< 45		1000			
< 1	5	2000			

TOTAL PAYOUT (Rs.)	9500
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SF -	ı

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II			
26-A	ug	to	15-Oct	
150		mm		
250		mm		

PHASE - III			
16-Oct	to	30-Nov	
90	mm		
190	mm		
45			

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.51

State : ANDHRA PRADESH

Crop : COTTON

District : NALGONDA

Mandal: MATTAMPALLY

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 90	500	
STRIKE II (<)	< 45	1000	
STRIKE III (<)	< 20	2000	

PHASE - II			
6-Aug to	15-Sep		
Rainfall (mm)	Payout		
< 100	1000		
< 60	2000		
< 30	5500		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm) Payout			
< 9	0	500	
< 45		1000	
< 1	5	2000	

#### TOTAL PAYOUT (Rs.) 9500

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\,$  dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 19	2000
= 20	2400
= 21	2800
= 22	3200
= 23	3600
= 24	4000
= 25	5000
= 26	6000
= 27	7000
= 28	8000
>= 29	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

## D. Excess Rainfall Coverage

Period: 6-Jul to

PERIOD 6-Jul

STRIKE (>) 180 EXIT 280

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

Index: Maximum of consecutive 3 days' cumulative rainfall

#### PHASE - I to mm

mm

25-Aug

PHASE - II				
26-Aug	to	15-Oct		
150	mm			
250	mm			

PHASE - III				
16-Oct	to	30-Nov		
90	mm			
190	mm			
45				

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

1.6.52

TERMSHEET

ANDHRA PRADESH State: Crop : COTTON

District : NALGONDA Mandal: KODAD

Unit : Hectare

A. Rainfall Volume

Period: 6-Jul 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 175	1000		
< 100	2000		
< 50	5500		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	m)	Payout		
< 1	20	500		
< 6	0	1000		
< 2	0	2000		

TOTAL PAYOUT (Rs.)

B. Rainfall Distribution

6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

## C. Disease Conducive Climate

Conducive Climate					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily	average Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			
		4500	

PHASE - III			
16-Oct	to	30-Nov	
90	mm		
190	mm		
45			

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
90				

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

NALGONDA

TERMSHEET

1.6.53

Mandal: MEDLACHERU

Unit : Hectare

A. Rainfall Volume

ANDHRA PRADESH

State:

Period : 6-Jul 31-Oct Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 135	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	1)	Payout
< 1	75	1000
< 10	00	2000
< 50	)	5500
< 50	)	5500

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 5	5	500
< 3	5	1000
< 1	5	2000

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidit	y >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000	•			

#### D. Excess Rainfall Coverage

Period : 6-Jul to 31-Dec Index:

Maximum of consecutive 3 days' cumulative rainfall

# to mm

mm

	PRASE - II		
26-Aug	to	15-Oct	
150	mm		
250	mm		
45			

PHASE - III		
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

PERIOD 6-Jul

EXIT 280

STRIKE (>) 180

Notional (Rs/mm) 45

MAXIMUM PAYOUT (Rs)

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

NALGONDA

TERMSHEET

1.6.54

Mandal: CHILKUR

Unit : Hectare

.

State:

ANDHRA PRADESH

A. Rainfall Volume

Period: 6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 145	500
STRIKE II (<)	< 50	1000
STRIKE III (<)	< 25	2000

PHASE - II		
6-Aug to	15-Sep	
Rainfall (mm)	Payout	
< 120	1000	
< 60	2000	
< 30	5500	

PHASE - III		
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 1	20	500
< 60	0	1000
< 30	)	2000

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Ten	1p> 32 °C
	with daily	average Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00	•		
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

# PHASE - I PERIOD 6-Jul to 25-Aug STRIKE (>) 180 mm EXIT 280 mm Notional (Rs/mm) 45 MAXIMUM PAYOUT (Rs)

PHASE - II					
26-Aug	to	15-Oct			
150	mm				
250	mm				
45					

PHASE - III					
16-Oct	to	30-Nov			
90	mm				
190	mm				
45					

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
90					

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

Crop : COTTON

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.6.55

NALGONDA

Mandal: NADIGUDEM

Unit : Hectare

#### A. Rainfall Volume

ANDHRA PRADESH

State :

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 35	1000
STRIKE III (<)	< 15	2000

PHASE - II					
6-Aug to 15-Se					
Rainfall (mn	1)	Payout			
< 17	75	1000			
< 10	00	2000			
< 50	)	5500			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 140		500		
< 70		1000		
< 3	5	2000		

PHASE - III

PHASE - IV

TOTAL PAYOUT (Rs.)	9500
--------------------	------

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 22	2000
= 23	2400
= 24	2800
= 25	3200
= 26	3600
= 27	4000
= 28	5000
= 29	6000
= 30	7000
= 31	8000
>= 32	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	ve day having	Max Temp>	32 °C
	with daily a	verage Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

31-Dec

#### D. Excess Rainfall Coverage

Period: 6-Jul to

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - II PHASE - II

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

26-Aug	to	15-Oct
150	mm	
250	mm	
45		
		4500

16-Oct	to	30-Nov
90	mm	
190	mm	
45		

1-Dec	to	31-Dec
50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

TERMSHEET

1.6.56

State : ANDHRA PRADESH

Crop : COTTON

District :

NALGONDA

Mandal: MUNAGALA

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 145	500	
STRIKE II (<)	< 50	1000	
STRIKE III (<)	< 25	2000	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	Payout		
< 175	1000		
< 60	2000		
< 30	5500		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 14	40	500	
< 70	)	1000	
< 3	5	2000	

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidit	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

 PHASE - I
 PHASE - II
 PHASE - III
 PHASE - III
 PHASE - IV

 PERIOD 6-Jul
 to
 25-Aug
 to
 15-Oct
 16-Oct
 to
 30-Nov
 1-Dec
 to
 31-Dec

STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		
MAXIMUM PAYOUT (Rs)			

150	mm	
250	mm	
45		

90	mm	
190	mm	
45		

50	mm	
100	mm	
90		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

TERMSHEET

1657

State : ANDHRA PRADESH

Crop : COTTON

District : NALGONDA

Mandal: BHONGIR

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I				
PERIOD	6-Jul to	5-Aug			
	Rainfall (mm)	Payout			
STRIKE I (<)	< 90	500			
STRIKE II (<)	< 25	1000			
STRIKE III (<)	< 10	2000			

PHASE - II						
6-Aug to 15-Sep						
Rainfall (mm)	Payout					
< 120	1000					
< 65	2000					
< 30	5500					

PHASE - III							
16-Sep to 31-Oct							
Rainfall (mn	n)	Payout					
< 12	0	500					
< 60		1000					
< 30		2000					

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD 6-Jul to 25-Aug

STRIKE (>) 180 mm

PHASE - II

26-Aug to 15-Oct

150 mm

	THASE -	III
16-Oct	to	30-Nov
90	mm	

PHASE - IV							
1-Dec	to	31-Dec					
50	mm						

Ī	EXIT	280	mm	1	250	mm	190 mm	100 mm
ſ	Notional (Rs/mm)	45			45		45	90
ſ	MAXIMUM PAYOUT (Rs)					4500		

Sum Insured (Rs)	26000
Premium (Rs.)	2548
Premium %	9.80%

TERMSHEET

1.6.58

State: ANDHRA PRADESH Crop : COTTON

District : NALGONDA Mandal: CHANDUPATTA

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 70	500
STRIKE II (<)	< 25	1000
STRIKE III (<)	< 10	2000

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
< 10	00	1000		
< 60	)	2000		
< 30	)	5500		

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mr	n)	Payout
< 90	)	500
< 45		1000
< 15	5	2000

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 28	2000
= 29	2400
= 30	2800
= 31	3200
= 32	3600
= 33	4000
= 34	5000
= 35	6000
= 36	7000
= 37	8000
>= 38	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutiv	e day having	Max Temp>	<b>32</b> °C
	with daily a	verage Rel	ative Humidi	ty >	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	750.00				
MAXIMUM PAYOUT (Rs)	3000				

#### D. Excess Rainfall Coverage

Period : 6-Jul 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
FXIT	280	mm	

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	

PHASE - III			
16-Oct	to	30-Nov	
90	mm		
190	mm		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		

Notional (Rs/mn	n) 45	45		45	90
MAXIMUM PAYOUT (Rs)		450	)		
Sum Insured (Rs)	26000				
Sum Insured (Rs) Premium (Rs.)	26000 2548				

TERMSHEET NALGONDA

Mandal: GUNDLAPALLY

Unit : Hectare

A. Rainfall Volume

ANDHRA PRADESH

State:

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 100	500	
STRIKE II (<)	< 35	1000	
STRIKE III (<)	< 15	2000	

Crop : COTTON

PHASE - I	I	PHA
6-Aug to	15-Sep	16-Sep
ainfall (mm)	Payout	Rainfall (mm)
< 125	1000	< 140
< 60	2000	< 70
< 30	5500	< 35

SE - III 31-Oct Payout

TOTAL PAYOUT (Rs.) 9500

B. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	9000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct	
Index	Number of	Consecutiv	e day having Max Temp>	<b>32</b> °C
	with daily a	verage Rela	ative Humidity >	85 %
STRIKE (cons. days) (>)	4			
EXIT	8			
Notional (Rs/mm)	750.00			
MAXIMUM PAYOUT (Rs)	3000			

#### D. Excess Rainfall Coverage

Period : 6-Jul to 31-Dec

6-Jul to 31-565

Maximum of consecutive 3 days' cumulative rainfall

PHASE - II Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	180	mm	
EXIT	280	mm	
Notional (Rs/mm)	45		

	PHASE - II	
26-Aug	to	15-Oct
150	mm	
250	mm	
4E		

F	PHASE - I	II
16-Oct	to	30-Nov
90	mm	
190	mm	
45		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
90			

MAXIMUM PAYOUT (Rs	5)	4500	
Sum Insured (Rs)	26000		
Premium (Rs.)	2548		
	9.80%		

State: ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: ATHMAKUR

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE	- I	

	PHASE - II	
26-Aug	to	15-Oct

mm mm

	FIIAGE - II	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

	50.00	
		5000

#### C. Disease Conducive Climate

MAXIMU

| PERIOD 15-Aug to 31-Oct | Index | Number of Consecutive day having Max Temp> 32 °C | with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal:

BACCHANAPET

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 120	500	
STR	IKE II (<)	< 80	1200	
STR	KE III (<)	< 40	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (m	m)	Payout	
<	160	1000	
<	80	2250	
<	60	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (n	nm)	Payout	
<	100	500	
<	50	1200	
	20	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period:

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

Р	HASE	-	I	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

Ρ	HASE	-	II	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>)

Noti MUM

UIIS.	uays) (~)	<del></del>
	EXIT	8
iona	l (Rs/mm)	1000.00
PAY	OUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop: COTTON

District : WARANGAL Mandal:

BHOOPALPALLY

A1. Rainfall Volume

6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (m	m)	Payout
<	180	1000
<	140	2250
<	100	6000

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
<	100	500
<	50	1200
<	20	2500

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

mm

mm

PHASE - I	
to	

25-Aug	

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III		
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

MAXIMUI C. Disease Conducive Climate

PERIOD 6-Jul

STRIKE (>) 200

Notional (Rs/mm) 50.00

EXIT 300

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons.

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: CHENNARAOPET

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period:

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall to

mm

mm

PHASE	_	ı

25-Aug	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
E0 00		

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
E0 00			

MAXIMUI C. Disease Conducive Climate

Notional (Rs/mm) 50.00

PERIOD 6-Jul

STRIKE (>) 200

EXIT 300

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8
Notional (Rs/mm) 1000.00

MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH
Crop : COTTON

District :

WARANGAL

Mandal: CHERIAL

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to 5-Au	
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STRI	KE III (<)	< 20	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	120	1000		
<	50	2250		
<	30	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	60	500		
<	40	1200		
<	15	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00	•	, and the second
Notiona	(KS/IIIII)	50.00		

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III		
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH
Crop : COTTON

ON

District : WARANGAL

Mandal: CHITYAL

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
_	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notiona	(Rs/mm)	50.00		

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	<u> </u>	

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct
Index Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: DEVARUPPULA

Unit:- Hectare

A1. Rainfall Volume

to 31-Oct

Period: 6-Jul Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STR	KE III (<)	< 20	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	100	1000	
<	80	2250	
<	40	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	60	500	
<	40	1200	
-	15	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU		•	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		
	5000	)

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>)

Notio

KE (Colls. days) (2)	•
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: DHARMASAGAR

Unit:- Hectare

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 100	500	
STR	IKE II (<)	< 60	1200	
STRI	KE III (<)	< 30	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	120	1000		
<	60	2250		
<	40	6000		

PHASE - III				
16-Sep to 31-Oc				
Rainfall (mm)		Payout		
<	60	500		
<	40	1200		
<	10	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

			PHASE - I	
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
	(Dc/mm)	E0 00	•	

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	<u> </u>	

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop: COTTON

District : WARANGAL Mandal: DORNAKAL

Unit:- Hectare

A1. Rainfall Volume

to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

6-Jul

PHASE - II			
6-Aug	15-Sep		
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	00	0500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period : 6-Jul to

31-Aug **Dry day:** A day is defined as  $\,\mathrm{dry}\,\mathrm{day}\,\mathrm{if}\,\mathrm{Rainfall}\,\mathrm{on}\,\mathrm{the}\,\mathrm{day}\,\mathrm{is} < 2.5\,\mathrm{mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to

Index : Maximum of consecutive 3 days' cumulative rainfall

	•	
to		25-A

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMUI		•	

PHASE	-	II	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C vith daily average Relative Humidity >

KE (cons.

Notio

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: DUGGONDI

Unit:- Hectare

A1. Rainfall Volume

to 31-Oct

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 40	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	160	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
<	80	500	
<	40	1200	
-	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	<u> </u>	

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL

Mandal: ETURNAGARAM

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STR	KE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
< 180		1000		
< 140		2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 100		500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-	I	

	PHASE - II	
26-Aug	to	15-0
200	mm	

FIIAGE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
E0 00				

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

mm	300	mm
	50.00	
		5000

#### C. Disease Conducive Climate

| PERIOD | 15-Aug to 31-Oct | Index | Number of Consecutive day having Max Temp> 32 °C | with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop : COTTON

District : WARANGAL Mandal: GESSUGONDA

Unit:- Hectare

A1. Rainfall Volume

6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
<	100	500
<	50	1200
	20	2500

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period : 6-Jul to

31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SE	_	ı

PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	
(Rs/mm)	50.00		

#### PHASE - II

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	_	Ш
FRASE	-	***

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (c

Notiona

RE (COIIS. days) (~)		*
	EXIT	8
Notiona	l (Rs/mm)	1000.00
MUM PAY	OUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

WARANGAL District :

Mandal: GHANAPUR(Stn.)

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STR	KE III (<)	< 20	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	110	2250	
<	60	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (m	m)	Payout	
<	70	500	
<	40	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period:

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

mm

mm

PHASE - I	
to	

PHASE - II		
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

FIIAGE - III		
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

MAXIMUI C. Disease Conducive Climate

Notional (Rs/mm) 50.00

PERIOD 6-Jul

STRIKE (>) 200

EXIT 300

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8
Notional (Rs/mm) 1000.00 MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.14

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: GOVINDRAOPET

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STR	KE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

			PHASE - I	
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(De/mm)	50.00		

	PHASE - I	<u> </u>
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		
	5000	)

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: GUDUR

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as  $\,\mathrm{dry}\,\mathrm{day}\,\mathrm{if}\,\mathrm{Rainfall}\,\mathrm{on}\,\mathrm{the}\,\mathrm{day}\,\mathrm{is} < 2.5\,\mathrm{mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SE	_	ı

PHASE	-	II	

PHASE - III	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMU

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8

Notional (Rs/mm) 1000.00

MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL Mandal: HANMAKONDA

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 100	500	
STR	IKE II (<)	< 60	1200	
STRI	KE III (<)	< 30	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	120	1000	
<	80	2250	
<	40	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	60	500	
<	40	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

-Jul	to	25-Aug
00	mm	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	·
Notional	(Rs/mm)	50.00		
	MAXIMU			

PHASE	- II

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

**32** °C

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp>

with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8

Notional (Rs/mm) 1000.00

MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.17

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: HASANPARTHI

Unit:- Hectare

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	150	1000		
<	80	2250		
<	50	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	60	500		
<b>~</b>	40	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SE	_	ı

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

PHASE	-	Ш

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
E0 00		

5000

PHAS	E -	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

	EXIT	8
Notional (Rs	(mm/s	1000.00
MUM PAYOUT	Γ(Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: JANGAON

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STRI	KE III (<)	< 40	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	80	2250	
<	50	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
_	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	_	ı
FHASE	-	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	l (Rs/mm)	50.00		
	MAXIMUI			

#### PHASE - II

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C vith daily average Relative Humidity >

KE (cons

Notio

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL Mandal: KESAMUDRAM

A1. Rainfall Volume

Unit:- Hectare

Period: 6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I			
	PERIOD	6-Jul to	5-Aug		
		Rainfall (mm)	Payout		
STF	RIKE I (<)	< 150	500		
STR	IKE II (<)	< 100	1200		
STRI	KE III (<)	< 50	2500		

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm) Payout					
<	180	1000			
<	140	2250			
<	100	6000			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
_	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period:

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-1

	FIIAGE -	•
06 Aa	to	Ī

PHASE	-	Ш	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

MAXIMU C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8

Notional (Rs/mm) 1000.00

MUM PAYOUT (Rs) 4000

85	%		

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL

Mandal: KHANAPUR

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm) Payou				
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\,\mathrm{dry}\,\mathrm{day}\,\mathrm{if}\,\mathrm{Rainfall}\,\mathrm{on}\,\mathrm{the}\,\mathrm{day}\,\mathrm{is} < 2.5\,\mathrm{mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE	- I

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMUI			·

PHASE	-	Ш

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct
Index Number of Consecutive day having Max Temp>

32 °C

with daily average Relative Humidity >
KE (cons. days) (>) 4
EXIT 8
Notional (Rs/mm) 1000.00
MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.21

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: KODAKONDLA

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 40	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	160	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EYIT	300	mm	

		-
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - II

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

MAXIMUI

C. Disease Conducive Climate

Notional (Rs/mm) 50.00

PERIOD 15-Aug to 31-Oct
Index Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: KORVI

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
_	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as  $\,\mathrm{dry}\,\mathrm{day}\,\mathrm{if}\,\mathrm{Rainfall}\,\mathrm{on}\,\mathrm{the}\,\mathrm{day}\,\mathrm{is} < 2.5\,\mathrm{mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

#### B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-	ı	

PHASE - II		
6-Aug	to	15-Oct

FIIAGE - III		
16-Oct	to	30-Nov
100	mm	
200	mm	
E0.00		

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU		•	

mm	300	mm
	50.00	
		5000

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> with daily average Relative Humidity >

KE (cons. days) (>) 4

EXIT 8

Notional (Rs/mm) 1000.00

MUM PAYOUT (Rs) 4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.23

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: KOTHAGODEM

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 150	500
STR	IKE II (<)	< 100	1200
STRIKE III (<)		< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period : 6-Jul to

31-Aug **Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

)	6-Jul	to	25-Aug
)	200	mm	

	PERIOD	6-Jul	to	25-Aug
STRIKE (>)		200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU		•	

PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
E0 00			

5000

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

C. Disease Conducive Climate

Notio

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop: COTTON

District : WARANGAL Mandal:

LINGALAGHANPUR

A1. Rainfall Volume

6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 100	500
STR	IKE II (<)	< 60	1200
STRI	KE III (<)	< 30	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	150	1000		
<	100	2250		
<	80	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	80	500		
<b>~</b>	40	1200		
<	20	2500		

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SE	_	ı

PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	
(Rs/mm)	50.00		

## PHASE - II

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>)

Notional

NE (COIIS.	uays) (~)	•
	EXIT	8
Notiona	l (Rs/mm)	1000.00
MUM PAY	OUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop : COTTON

District : WARANGAL Mandal: MADDUR

Unit:- Hectare

A1. Rainfall Volume

31-Oct

to Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STR	KE III (<)	< 40	2500

6-Jul

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)		Payout
<	120	1000
<	80	2250
<	50	6000

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
<	80	500	
<	40	1200	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

	PERIOD	6-Jul	to	25-Aug
STRIKE (>)		200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU			

PHASE - II				
26-Aug	to	15-Oct		
200	mm			
300	mm			
50.00				

5000

	PHASE - II	I
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

Notio

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop: COTTON

District : WARANGAL Mandal:

MAHABOOBABAD

A1. Rainfall Volume

6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Se				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
	20	2500		

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	SE	_	ı

PERIOD	6-Jul	to	25-Aug
TRIKE (>)	200	mm	
EXIT	300	mm	
(Rs/mm)	50.00		
	TRIKE (>) EXIT	PERIOD 6-Jul FRIKE (>) 200 EXIT 300 (Rs/mm) 50.00	TRIKE (>) 200 mm EXIT 300 mm

PHASE	- II	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	Ш

	I HAGE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	•	•

C. Disease Conducive Climate

MAXIMUI

PERIOD	15-Aug to 31-Oct	
Index	Number of Consecutive day having Max Temp>	<b>32</b> °C
	with daily average Relative Humidity >	85 %

KE (c

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: MANGAPET

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm) Payout			
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (m	Payout		
<	100	500	
<	50	1200	
<	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period : 6-Jul

6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

			I IIAOL - I	
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	<u> </u>	

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct
Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL Mandal: MARRIPEDA

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STR	KE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	180	1000	
<	140	2250	
	100	6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (m	Payout		
<	100	500	
<	50	1200	
	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug **Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

mm

mm

PHASE - I	
to	

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - II	II
16-Oct	to	30-Nov
100	mm	
200	mm	
E0 00		

MAXIMUI C. Disease Conducive Climate

PERIOD 6-Jul

STRIKE (>) 200

Notional (Rs/mm) 50.00

EXIT 300

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

25-Aug

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.29

State : ANDHRA PRADESH Crop : COTTON

Period :

District : WARANGAL Mandal:

MOGULLAPALLY

A1. Rainfall Volume

6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STE	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STR	KE III (<)	< 30	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	120	1000	
<	80	2250	
<	50	6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (m	Payout		
<	60	500	
<	40	1200	
_	10	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug **Dry day:** A day is defined as  $\, \mathrm{dry} \, \mathrm{day} \, \mathrm{if} \, \mathrm{Rainfall} \, \mathrm{on} \, \mathrm{the} \, \mathrm{day} \, \mathrm{is} < 2.5 \, \mathrm{mm} \,$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
to	25-

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	·
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU		•	

# PHASE - II

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal:

MULUGU GHANPUR

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STRI	KE III (<)	< 50	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (m	m)	Payout	
<	180	1000	
<	140	2250	
<	100	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-1

			FIIAGE - I	
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU			

PHASE	_	ш

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>)

Notio

KE (Colls. days) (*)		<b>*</b>
	EXIT	8
	Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)		4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH
Crop : COTTON

District :

WARANGAL

Mandal: MULUGU

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 150	500
STR	IKE II (<)	< 100	1200
STRIKE III (<)		< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	i-Jul	to	25-Aug
TRIKE (>)	200	mm	
EVIT	200	mm	

annan			
	PHASE - II		
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			
	5000		

ı	PHASE - II	II
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	,	

MAXIMUI

C. Disease Conducive Climate

Notional (Rs/mm) 50.00

PERIOD 15-Aug to 31-Oct
Index Number of Consecutive day having Max Temp> 32 °C with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: NALLABELLI

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	m)	Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

	PERIOD	6-Jul	to	25-Aug		26-Aug	to	15
S	TRIKE (>)	200	mm			200	mm	
	EXIT	300	mm			300	mm	
Notiona	(Rs/mm)	50.00				50.00		
	MAXIMU				·	·	5000	

PHASE - III				
16-Oct	to	30-Nov		
100	mm			
200	mm			
E0 00				

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: NARMETTA

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STRI	KE III (<)	< 30	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	m)	Payout		
<	150	1000		
<	100	2250		
<	60	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	80	500		
<	40	1200		
_	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

	FHASE - I	
1	to	25

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMUI			

	PHASE - II		
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			

5000

PHAS	E -	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Notio

	EXIT	8
Notiona	I (Rs/mm)	1000.00
IUM PAY	OUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period:

Crop: COTTON

District : WARANGAL Mandal: NARSEMPET

Unit:- Hectare

A1. Rainfall Volume

to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STR	KE III (<)	< 50	2500

6-Jul

PHASE - II		
6-Aug	to	15-Sep
Rainfall (m	m)	Payout
<	180	1000
<	140	2250
<	100	6000

PHASE - III			
16-Sep to 31-O			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHA	19E - I	
	to	25-

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMUI			

PHASE	-	Ш

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000
	•

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET ANDHRA PRADESH

State :

Crop: COTTON

District : WARANGAL Mandal:

NARSHIMLIPETA

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I	PHASE - I	
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 120	500	
STR	IKE II (<)	< 80	1200	
STRI	KE III (<)	< 40	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (m	m)	Payout	
<	80	500	
<	40	1200	
<	20	2500	

1.7.35

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		I IIAOL I		
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	•
	EXIT	300	mm	·
Notional	(Rs/mm)	50.00		
	MAXIMU			·

	PHASE - II	
S-Aug	to	15-Oct
00	mm	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		
	5000	)

PHASE	-	Ш	

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.36

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: NEKKONDA

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 125	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

Р	PHASE - II			
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	150	1000		
<	100	2250		
<	60	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	80	500		
<	40	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug **Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

Jul	to	25-Au
00	mm	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	·
Notional	(Rs/mm)	50.00		
	MAXIMU			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		
	5000	)

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

District :

Crop : COTTON

WARANGAL

Mandal: **NELLIKUDURU** 

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STR	KE III (<)	< 50	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-1

	FIIAGE	- 11
6 Aa	to	

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	

50.00

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

## C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.38

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: PALAKURTHY

Unit:- Hectare

A1. Rainfall Volume

31-Oct

Period : 6-Jul to Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to

Index : Maximum of consecutive 3 days' cumulative rainfall

FUASE - I	
to	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMUI			

PHASE	-	II	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE -	ш
---------	---

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL

Mandal: PARKAL

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm) Payout					
<	180	1000			
<	140	2250			
<	100	6000			

PHASE - III					
16-Sep to 31-Oct					
Rainfall (mm) Payou					
<	80	500			
< 40		1200			
<	20	2500			

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE	-1

	FIIAGE - II	
26-Aug	to	•
200	mm	

	HASE - I	ll
16-Oct	to	30-Nov
100	mm	
200	mm	
E0 00		

	PERIOD	6-Jul	to	25-Aug
ST	RIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
Ī	MAXIMUI			

30	<b>J</b> O	mm
50	0.00	
		5000

## C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	dex Number of Consecutive day having Max Temp>				<b>32</b> °C	
	with daily a	verage Rela	itive Humi	dity >	85 %	

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.40

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL

Mandal: PARVATHGIRI

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	150	1000		
<	100	2250		
<	50	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I		
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

a			
PHASE - II			
26-Aug	to	15-Oct	
200	mm		
300	mm		
50.00			
	5000		

PHASE - III			
16-Oct	to	30-Nov	
100	mm		
200	mm		
50.00			

C. Disease Conducive Climate

MAXIMUI

PERIOD 15-Aug to 31-Oct

Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET 1.7.41 State: ANDHRA PRADESH

Crop : COTTON District : WARANGAL Mandal: RAGHUNATHAPALLY

A1. Rainfall Volume Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 100	500	
STR	IKE II (<)	< 60	1200	
STRI	KE III (<)	< 30	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
<	60	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	80	500		
<	40	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

			FIIAGE - I	
	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

	PHASE - II	
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index
Number of Consecutive day having Max Temp> 32 °C
with daily average Relative Humidity > 85 %

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL

Mandal: RAYPARTHY

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 100	500	
STR	IKE II (<)	< 60	1200	
STRI	KE III (<)	< 30	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm) Payo				
<	120	1000		
<	100	2250		
<	60	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 80		500		
< 40		1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE		ı
PHASE	-	ı

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		

PHASE	-	Ш

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

MAXIMUI

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutiv	e day havi	ng Max Temp>		<b>32</b> °C
	with daily a	verage Rela	tive Humi	dity >	85 %	

KE (cons. days) (>) 4 EXIT 8

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.43

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL Mandal: REGONDA

Unit:- Hectare

A1. Rainfall Volume

6-Jul to 31-Oct

Period: Index: Aggregate of rainfall over respective Phases

		PHASE - I			
	PERIOD	6-Jul to	5-Aug		
		Rainfall (mm)	Payout		
STF	RIKE I (<)	< 120	500		
STR	IKE II (<)	< 80	1200		
STRI	KE III (<)	< 40	2500		

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	150	1000		
<	100	2250		
<	50	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	60	500		
<b>~</b>	40	1200		
<	10	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period: 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	- I	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
nal	(Rs/mm)	50.00		
	MAXIMUI			

PHASE	-	Ш

	PHASE - I	l
26-Aug	to	15-Oct
200	mm	
300	mm	
E0 00		

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Notio

E	XIT	8
Notional (Rs/m	ım)	1000.00
MUM PAYOUT (	Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.44

Unit:- Hectare

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: SANGAM

A1. Rainfall Volume

6-Jul to 31-Oct

Period : Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 150	500
STRIKE II (<)		< 100	1200
STRIKE III (<)		< 50	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mm)		Payout		
<	150	1000		
<	100	2250		
<	50	6000		

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (mm)		Payout		
<	60	500		
<	40	1200		
_	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug **Dry day:** A day is defined as  $\, \mathrm{dry} \, \mathrm{day} \, \mathrm{if} \, \mathrm{Rainfall} \, \mathrm{on} \, \mathrm{the} \, \mathrm{day} \, \mathrm{is} < 2.5 \, \mathrm{mm} \,$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I
-----------

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU			

PHASE	-	Ш	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp>

**32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Notio

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.45

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: SHYAMAPET

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I		
	PERIOD	6-Jul to	5-Aug	
		Rainfall (mm)	Payout	
STF	RIKE I (<)	< 150	500	
STR	IKE II (<)	< 100	1200	
STR	KE III (<)	< 50	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm)		Payout		
<	180	1000		
<	140	2250		
<	100	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
<	100	500		
<	50	1200		
	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period:

31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE	-	ı

PHASE - II			
26-Aug	to	15-Oct	

mm

200

PHASE - III		
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	•	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

300 mm 50.00 5000

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: TADVAI

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 150	500
STR	IKE II (<)	< 100	1200
STRI	KE III (<)	< 50	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (m	ım)	Payout
<	180	1000
<	140	2250
<	100	6000

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
<	100	500	
<	50	1200	
	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period :

31-Aug 6-Jul to

**Dry day:** A day is defined as  $\, \mathrm{dry} \, \mathrm{day} \, \mathrm{if} \, \mathrm{Rainfall} \, \mathrm{on} \, \mathrm{the} \, \mathrm{day} \, \mathrm{is} < 2.5 \, \mathrm{mm} \,$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

-Jul	to	25-Au
00	mm	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
Notional	(Rs/mm)	50.00		
	MAXIMU			

PHASE	- I	ı

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C vith daily average Relative Humidity >

KE (cons.

KE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MUM PAYOUT (Rs)	4000

Sum Insu	30000
Premium	2940
Premium	9.80%

State : ANDHRA PRADESH

Crop: COTTON

District : WARANGAL

Mandal: THORRUR

A1. Rainfall Volume

Unit:- Hectare

Period : 6-Jul to 31-Oct
Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 120	500
STRIKE II (<)		< 80	1200
STRIKE III (<)		< 50	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
<	60	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
<	100	500		
<	50	1200		
<	20	2500		

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period : 6-Jul

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

mm

mm

PHASE -	ı
to	

26-Aug
200
300
50.00

PHASE - II

to

mm

mm

5000

15-Oct

PHASE - III		
16-Oct	to	30-N
100	mm	
200	mm	
50.00		

MAXIMUI

C. Disease Conducive Climate

PERIOD 6-Jul

EXIT 300

STRIKE (>) 200

Notional (Rs/mm) 50.00

PERIOD 15-Aug to 31-Oct

| Index | Number of Consecutive day having Max Temp> 32 °C | with daily average Relative Humidity > 85 %

25-Aug

KE (cons. days) (>)

KE (cons. days) (>)		4
	EXIT	8
Notional (Rs/mm)		1000.00
	MUM PAYOUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

TERMSHEET

1.7.48

State : ANDHRA PRADESH Crop: COTTON

District : WARANGAL Mandal: VENKATAPUR

A1. Rainfall Volume

Unit:- Hectare

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STRIKE I (<)		< 120	500
STRIKE II (<)		< 60	1200
STRIKE III (<)		< 30	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
<	150	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (m	Payout		
<	80	500	
<	40	1200	
_	20	2500	

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

Period: 6-Jul to

31-Aug **Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

ul	to	25-Aug
)	mm	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU			

	FRASE - II			
26-Aug	to	15-Oct		
200	mm			
300	mm			
F0 00				

5000

	PHASE - III	
16-Oct	to	30-Nov
100	mm	
200	mm	
50.00	<u> </u>	

C. Disease Conducive Climate

Notio

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop: COTTON District :

WARANGAL

Mandal:

WARANGAL

A1. Rainfall Volume

6-Jul to 31-Oct

Period : Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STR	KE III (<)	< 30	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (m	Payout			
<	120	1000		
<	80	2250		
<	40	6000		

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mm)		Payout	
<	60	500	
<	40	1200	
	20	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
-----------	--

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU		•	

PHASE	_	ш

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE - III

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days)

Notio

MUM PAY

NE (COIIS.	uays) (~)	<del></del>
	EXIT	8
Notional	(Rs/mm)	1000.00
MUM PAYOUT (Rs)		4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Period :

Crop: COTTON

District : WARANGAL Mandal:

WARDHANNAPET

A1. Rainfall Volume

6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

		PHASE - I	
	PERIOD	6-Jul to	5-Aug
		Rainfall (mm)	Payout
STF	RIKE I (<)	< 100	500
STR	IKE II (<)	< 60	1200
STRI	KE III (<)	< 30	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (m	ım)	Payout	
<	120	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
<	80	500	
<	40	1200	
	20	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as  $\, \mathrm{dry} \, \mathrm{day} \, \mathrm{if} \, \mathrm{Rainfall} \, \mathrm{on} \, \mathrm{the} \, \mathrm{day} \, \mathrm{is} < 2.5 \, \mathrm{mm} \,$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

ГПА.	3E - I	
	to	25-A

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU		•	

PHASE	-	Ш	

26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	II

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

KE (cons. days) (>) 4

Notio

(00.10.	uugo, (* )	•
	EXIT	8
Notiona	l (Rs/mm)	1000.00
MUM PAY	OUT (Rs)	4000

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

State : ANDHRA PRADESH

Crop : COTTON

District : WARANGAL Mandal:

Zeffergadh

A1. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PH	ASE - I	
	PERIOD	6-Jul	to	5-Aug
		Rainfall (mm)		Payout
STE	RIKE I (<)	< 1	00	500
STR	IKE II (<)	< 6	0	1200
STR	KE III (<)	< 3	0	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (m	m)	Payout	
<	120	1000	
<	100	2250	
<	50	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
<	80	500	
<	40	1200	
<	20	2500	

Unit:- Hectare

TOTAL PAYOUT (Rs.) 11000

A2. Rainfall Distribution

31-Aug Period : 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 13	2000
= 14	2400
= 15	2800
= 16	3200
= 17	3600
= 18	4000
= 19	5000
= 20	6000
= 21	7000
= 22	8000
>= 23	10000

## B. Excess Rainfall Coverage

6-Jul to

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

to	25-Aug
mm	

	PERIOD	6-Jul	to	25-Aug
S	TRIKE (>)	200	mm	
	EXIT	300	mm	
na	(Rs/mm)	50.00		
	MAXIMU		•	

PHASE	-	II	

		-
26-Aug	to	15-Oct
200	mm	
300	mm	
50.00		

5000

PHASE	-	Ш

16-Oct	to	30-Nov
100	mm	
200	mm	
50.00		

C. Disease Conducive Climate

Notio

PERIOD 15-Aug to 31-Oct Index Number of Consecutive day having Max Temp> **32** °C with daily average Relative Humidity >

Sum Insu	30000	
Premium	2940	
Premium	9.80%	

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

Annexure 1.8.1

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Ibrahimpatnam

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHA	SE - I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mm	1)	Payout		
< 120		1000		
< 60	)	2250		
< 30	)	6000		

PHASE - III			
16-Sep to	31-Oct		
Rainfall (mm)	Payout		
< 100	500		
< 50	1200		
< 25	2500		

# TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	Temp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

# D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	•
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
225	mm		
325	mm		
50			

	PHASE - III	
16-Oct	to	30-No
125	mm	
225	mm	
50		

P	PHASE - IV					
1-Dec	to	31-Dec				
50	mm					
100	mm					
100						

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### TERMSHEET

State: ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR Mandal: Mallapur Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul	to	5-Aug	
	Rainfall (mm)		Payout	
STRIKE I (<)	< 140		500	
STRIKE II (<)	< 80		1200	
STRIKE III (<)	< 40		2500	

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mm	1)	Payout		
< 12	20	1000		
< 60	)	2250		
< 30	)	6000		

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (m	m)	Payout		
< 50	)	500		
< 20	)	1200		
< 10	)	2500		

#### TOTAL PAYOUT (Rs.) 11000

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

# C. Disease Conducive Climate

200 0011440110 011111410					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max 1	Temp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				
	•				

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		11170- 1	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)	,	•	•

PHASE - II			
26-Aug	to	15-Oct	
225	mm		
325	mm		
50			

PHASE - III			
16-Oct	to	30-Nov	
125	mm		
225	mm		
50			

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

State : ANDHRA PRADESH

Crop : COTTON

KARIMNAGAR

Mandal:

Unit : Hectare

#### A. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 180	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II		
6-Aug to 15-Se		15-Sep
Rainfall (mm)		Payout
< 180		1000
< 100		2250
< 50		6000

PHASE - III			
16-Sep to 31-Oc		31-Oct	
Rainfall (mm)		Payout	
< 80		500	
< 40		1200	
< 20	< 20		

#### TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00		_			
MAXIMUM PAYOUT (Rs)	4000		•			

# D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		111702	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50	•	
MAXIMUM PAYOUT (Rs)	,	•	

PHASE - II		
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

PHASE - III			
16-Oct	to	30-Nov	
125	mm		
225	mm		
50			

P	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

State : ANDHRA PRADESH

Crop: COTTON

District : KARIMNAGAR Mandal: Sarangapur

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 180	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	1)	Payout
< 18	30	1000
< 10	00	2250
< 50	)	6000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 80	)	500
< 40	)	1200
< 20	)	2500

TOTAL PAYOUT (Rs.)

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

#### C. Disease Conducive Climate

acc contactor commute					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having N	/lax Temp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity	> 85	%
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

# D. Excess Rainfall Coverage

31-Dec Period: 6-Jul to

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	

PHASE - III		
16-Oct	to	30-Nov
150	mm	
250	mm	
50		

P	PHASE - IV		
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 201	13)
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TERMSHEET 1.8.5

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State: ANDHRA PRADESH Crop : COTTON

District : KARIMNAGAR

Mandal: Dharmapuri

Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PH	ASE - I
PERIOD	6-Jul	to 5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 125	1200
STRIKE III (<)	< 75	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 20	10	1000	
< 12	.5	2250	
< 75	i	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
< 80	0	500	
< 40	0	1200	
< 20	)	2500	

# TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	Temp>	<b>32</b> °C
	with daily a	average Relat	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

## D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

		FRASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

PHASE - II			
26-Aug	to	15-Oct	
225	mm		
325	mm		
50			

5000

	PHASE - III	
16-Oct	to	30-Nov
150	mm	
250	mm	
50		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 2013)					
	TERMSHEET	1.8.6			
State : ANDHRA PRADESH					
Crop : COTTON	District : KARIMNAGAR	Mandal: Velgatoor	Unit : Hectare		

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PI	IASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 100		1200
STRIKE III (<)	< 50	•	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm	1)	Payout	
< 20	00	1000	
< 10	00	2250	
< 50	)	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm	)	Payout	
< 80		500	
< 40		1200	
< 20		2500	

TOTAL PAYOUT (Rs.)	11000
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Ma	x Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		
		5000

PHASE - III			
16-Oct	to	30-Nov	
125	mm		
225	mm		
50			

PHASE - IV				
to	31-Dec			
mm				
mm				
	to mm			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

		WEATHER BASED CROP INSURANCE	SCHEME-( KHARIF 2013)		
		TERMSHEET	1.8.7		
State: ANDHRA PRADES	БН				
	Crop: COTTON	District : KARIMNAGAI	R Mandal:	Ramagundam	Unit : Hectare
A. Rainfall Volun	ne				

6-Jul to Index: Aggregate of rainfall over respective Phases

	PHA	SE - I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 12	20	1000	
< 60	)	2250	
< 30	)	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 100		500		
< 50		1200		
< 2	< 25			

TOTAL PAYOUT (Rs.)	11000
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	/lax Temp>		<b>32</b> °C
	with daily a	average Relat	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00	•				
MAXIMUM PAYOUT (Rs)	4000	•				

# D. Excess Rainfall Coverage

6-Jul 31-Dec Period: to

Maximum of consecutive 3 days' cumulative rainfall Index: PHASE - I

	11170- 1	
6-Jul	to	25-Aug
250	mm	
350	mm	
50		
	•	
	250 350	6-Jul to 250 mm 350 mm

	PHASE - II		
26-Aug	to	15-Oct	16
225	mm		15
325	mm		25
50			50

F	PHASE - I	II
16-Oct	to	30-Nov
150	mm	
250	mm	
50		

P	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)					
			TERMSHEET	1.8.8	
State: ANDHRA PRA	ADESH			<u> </u>	
	Crop : COTTON	District :	KARIMNAGAR	Mandal: Kamanpur	Unit : Hectare
A. Rainfall Vo	olume				

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PH	ASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 100		1200
STRIKE III (<)	< 50		2500

PHASE - II			
6-Aug to 15-Se			
Rainfall (mm	1)	Payout	
< 200		1000	
< 100		2250	
< 50		6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 80		500	
< 40		1200	
< 20	)	2500	

TOTAL PAYOUT	(Rs.) 11000
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#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having l	Max Temp>		<b>32</b> °C
	with daily a	verage Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		FIIAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

Idillidii		
	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

5000

	PHASE - III	
16-Oct	to	30-Nov
150	mm	
250	mm	
50		
30		

F	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.9

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Manthani

Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	P	HASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 225		500
STRIKE II (<)	< 125		1200
STRIKE III (<)	< 75		2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
< 250		1000	
< 150		2250	
< 75	;	6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
< 80	)	500	
< 40		1200	
< 20	)	2500	

TOTAL PAYOUT	(Rs.)	11000
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B. Rainfall Distribution

6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	f Consecutive	day having N	lax Temp>	<b>32</b> °C
	with daily	average Rela	tive Humidity	> :	85 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	•
EXIT	400	mm	•
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

Ialillali			
	PHASE - II		
26-Aug	to	15-Oct	16
275	mm		17
375	mm		27

5000

PHASE - III				
16-Oct	to	30-Nov		
175	mm			
275	mm			
50				

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)
TERMSHEET 1.8.10

 State : ANDHRA PRADESH

 Crop : COTTON
 District :
 KARIMNAGAR
 Mandal:
 Kataram
 Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PH	ASE - I
PERIOD	6-Jul	to 5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 50	1200
STRIKE III (<)	< 20	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)		Payout
< 120		1000
< 60		2250
< 30	)	6000

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 50		500
< 20		1200
< 5		2500

TOTAL PAYOUT (Rs.)	11000
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6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 24	2000
= 25	2400
= 26	2800
= 27	3200
= 28	3600
= 29	4000
= 30	5000
= 31	6000
= 32	7000
= 33	8000
>= 34	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	tive Humidity	> 85	%
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period:

6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

	FRASE - I	
RIOD <mark>6-Jul</mark>	to	25-Aug
E (>) 275	mm	
EXIT 375	mm	
mm) <mark>50</mark>		
s)		
	RIOD 6-Jul E (>) 275 EXIT 375 mm) 50 s)	E (>) 275 mm EXIT 375 mm mm) 50

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		

PHASE - III		
16-Oct	to	30-Nov
175	mm	
275	mm	
50		

P	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

State: ANDHRA PRADESH

1.8.11

Crop : COTTON District :

KARIMNAGAR

Mandal: Mahadevpur

A. Rainfall Volume

6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases Unit : Hectare

	PHA	SE - I
PERIOD	6-Jul t	o 5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 225	500
STRIKE II (<)	< 125	1200
STRIKE III (<)	< 75	2500

PHASE - II		
6-Aug to	15-Sep	
Rainfall (mm)	Payout	
< 250	1000	
< 150	2250	
< 75	6000	

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 60		500
< 30		1200
< 10	)	2500

TOTAL PAYOUT (Rs.)	11000
--------------------	-------

Period : 6-Jul 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 10	2000
= 11	2400
= 12	2800
= 13	3200
= 14	3600
= 15	4000
= 16	5000
= 17	6000
= 18	7000
= 19	8000
>= 20	10000

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily a	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•	·			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

PHASE - I Index:

		FIIAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	350	mm	
EXIT	450	mm	
Notional (Rs/mm)	50	•	
MAXIMUM PAYOUT (Rs)		•	•

	PHASE - II		PHA
26-Aug	to	15-Oct	16-Oct
325	mm		225
425	mm		325
50			50

5000

F	PHASE - I	II
16-Oct	to	30-Nov
225	mm	
325	mm	
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				
•				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

				WEA.	THER BASED (	CROP INSURANCE SCI	HEME-( KHAR	IF 2013)	
						TERMSHEET		1.8.12	
State:	ANDHRA PRADESH		]						
		Crop :	COTTON		District :	KARIMNAGAR		Mandal: utharam Mahadev	Unit : Hectare
	A. Rainfall Volume	,							
		Period :	6-Jul	to	31-Oct				
		Index:	Aggregate of	rainfall ove	er respective Pha	ases			
				PHASE -		PHASE	- II	PHASE - III	

PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

6-Aug to	15-Sep
Rainfall (mm)	Payout
< 80	1000
< 40	2250
< 20	6000

16-Sep to	31-Oct
Rainfall (mm)	Payout
< 50	500
< 20	1200
< 10	2500

TOTAL PAYOUT (Rs	.)	11000

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\mbox{ dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutive	day having	Max Temp>	<b>32</b> °C
	with daily	average Rela	tive Humidity	y > 85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00	•	•		
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
275	mm	
375	mm	
50		

	PHASE - II	I
16-Oct	to	30-Nov
150	mm	
250	mm	
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.13

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Malharrao

Unit : Hectare

# A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug

PHASE - II			
6-Aug	to	15-Sep	

PHASE - III			
16-Sep	to	31-Oct	

	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

Rainfall (mm)	Payout
< 100	1000
< 40	2250
< 20	6000

Rainfall (mm)	Payout
< 50	500
< 20	1200
< 5	2500

TOTAL PAYOUT (Rs.)	11000
--------------------	-------

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

# C. Disease Conducive Climate

ase somation similate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily a	verage Relat	ive Humidity	ı >	85 %	
STRIKE (cons. days) (>)	4					•
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

	PHASE - III	
16-Oct	to	30-No
150	mm	
250	mm	
50		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.14

5000

State : ANDHRA PRADESH

Crop : COTTON

Crop: COTTON

District : KARIMNAGAR

Mandal: Mutharam Manthan

Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	P	HASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Pavout

PI	IASE -	II
6-Aug	to	15-Sep
Rainfall (mm	1)	Pavout

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	

STRIKE I (<)	< 180	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

< 180	1000
< 100	2250
< 50	6000

< 100	500
< 50	1200
< 25	2500

B. Rainfall Distribution

Period :

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidit	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000		•			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PRASE - II			
26-Aug	to	15-Oct	
275	mm		
375	mm		

DUACE II

PHASE - III				
to	30-Nov			
mm				
mm				
	to mm			

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.15

State : ANDHRA PRADESH Crop : COTTON District :

KARIMNAGAR

Mandal: Srirampur

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

		PHASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)	)	Payout
STRIKE I (<)	< 18	0	500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm)		Payout
< 18	0	1000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 100		500

STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

< 80	2250
< 40	6000

< 50	1200
< 25	2500

B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

# C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutiv	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rel	ative Humidity	y >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		

	PHASE - III	
16-Oct	to	30-Nov
125	mm	
225	mm	
50		

	PHASE - IV		
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop : COTTON

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

KARIMNAGAR

Mandal: Peddapalle Unit : Hectare

# A. Rainfall Volume

State : ANDHRA PRADESH

Period: 31-Oct 6-Jul Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 225	500	
STRIKE II (<)	< 125	1200	

PH	ASE -	II
6-Aug	to	15-Sep
Rainfall (mm)	)	Payout
< 22	5	1000
- 10	n	2250

PH	IASE -	III
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 8	0	500
- 4	<u> </u>	1200

1.8.16



B. Rainfall Distribution

6-Jul Period: 31-Aug to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having I	Max Temp>		<b>32</b> °C
	with daily a	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

	PHASE - II		PF
26-Aug	to	15-Oct	16-Oct
225	mm		175
325	mm		275
50			50

5000

PRASE - III			
16-Oct	to	30-Nov	
175	mm		
275	mm		
50			

P	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 2013)

TERMSHEET 1.8.17

State : ANDHRA PRADESH Crop : COTTON

District :	KARIMNAGAR
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<u>-</u>		

Mandal:	Julapalle

Unit : Hectare

# A. Rainfall Volume

Period: Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< <b>5</b> 0	2500

PI	PHASE - II			
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
< 20	00	1000		
< 10	00	2250		
< 40	)	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 5	0	500	
< 2	0	1200	
< 1	n	2500	

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	ative Humidity	<b>/</b> >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

	PHASE - II	ı
16-Oct	to	30-Nov
175	mm	
275	mm	•
50		

r	PHASE - IV				
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.18

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Dharmaram

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 40	2500	

PHASE - II		
6-Aug	to	15-Se <sub>l</sub>
Rainfall (mm	1)	Payout
< 20	00	1000
< 10	00	2250
< 40	)	6000

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 70		500	
< 30	)	1200	
< 10	)	2500	

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

# C. Disease Conducive Climate

acc conductive chimate					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PRASE - II		
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

	PHASE - III				
16-Oct	to	30-Nov			
150	mm				
250	mm				
50					

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.1

State : ANDHRA PRADESH

Crop : COTTON
District : KARIMNAGAR

Mandal: Gollapalle

Unit : Hectare

## A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASI	E-I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 40	2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mn	1)	Payout
< 2	50	1000
< 12	25	2250
< 7	5	6000

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mm)		Payout	
< 70		500	
< 30	)	1200	
< 10	)	2500	

TOTAL PAYOUT (Rs.) 11000

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having l	Max Temp>		<b>32</b> °C
	with daily a	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Au
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)	,		

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	

PHASE - III			
16-Oct	to	30-Nov	
175	mm		
275	mm		
50			

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.20

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal:	Jagtial
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Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 225	500	
STRIKE II (<)	< 125	1200	
STRIKE III (<)	< 75	2500	

PHASE -			II
	6-Aug	to	15-Sep
	Rainfall (mn	1)	Payout
	< 22	25	1000
	< 12	25	2250
	< 7!	5	6000

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (m	m)	Payout	
< 80	0	500	
< 4	)	1200	
- 0	1	2500	

TOTAL PAYOUT (Rs.) 11000

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

# C. Disease Conducive Climate

ase conducive cimiate					
PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having l	Max Temp>	<b>32</b> °C
	with daily	average Relat	ive Humidity	> 85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000	•			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
275	mm	
375	mm	
50		

	PHASE - III			
16-Oct	to	30-Nov		
175	mm			
275	mm			
50				

	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000	
Premium (Rs.)	2940	
Premium %	9.80%	

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.21

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

11000

Mandal: Medipalle

Unit : Hectare

### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 200	500
STRIKE II (<)	< 100	1200
STRIKE III (<)	< 50	2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mn	1)	Payout		
< 22	25	1000		
< 12	25	2250		
< 7	5	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (m	m)	Payout	
< 5	0	500	
< 2	0	1200	
< 1	0	2500	

TOTAL PAYOUT (Rs.)

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\mbox{ dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	Temp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00	•			
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)	,	•	

PHASE - II						
26-Aug	to	15-Oct				
225	mm					
325	mm					
50						

	PHASE - III	
16-Oct	to	30-Nov
125	mm	
225	mm	
50		

PHASE - IV							
1-Dec	to	31-Dec					
50	mm						
100	mm						
100							

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.22

State : ANDHRA PRADESH									
	Crop ·	COTTON	l	District :	KARIMNAGAR	1	Mandal:	Koratla	Unit · Hect

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I				
PERIOD	6-Jul	to	5-Aug		
	Rainfall (mm)		Payout		
STRIKE I (<)	< 200		500		
STRIKE II (<)	< 100		1200		
STRIKE III (<)	< 50		2500		

PHASE - II						
6-Aug	to	15-Sep				
Rainfall (mm	1)	Payout				
< 12	20	1000				
< 60	2250					
~ 30	1	6000				

PHASE - III						
16-Sep	31-Oct					
Rainfall (mm)		Payout				
< 5	< 50					
< 20		1200				
< 1	n	2500				

TOTAL PAYOUT (Rs.)	11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		
	5	000

	PHASE - III				
16-Oct	to	30-Nov			
175	mm				
275	mm				
50					

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100		•		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

1.8.23

Stat	e : ANDHRA PRADESH						 
	Crop : CO	OTTON	District :	KARIMNAGAR	Mandal:	Metpalle	Unit : Hectare

#### A. Rainfall Volume

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 225	500	
STRIKE II (<)	< 125	1200	
STRIKE III (<)	< 75	2500	

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm	Payout				
< 250		1000			
< 150		2250			
< 75	;	6000			

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)	Payout		
< 100	500		
< 50	1200		
< 25	2500		

#### TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul 31-Aug to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIO	D 6-Jul	to	25-Aug
STRIKE (>	>) <mark>250</mark>	mm	
EXI	T 350	mm	
Notional (Rs/mm	1) 50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

PHASE - III						
16-Oct	to	30-Nov				
175	mm					
275	mm					
50						

P	PHASE - IV				
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.24

State	: ANDHRA PRADESH						
	Crop : 0	COTTON	District :	KARIMNAGAR	Mandal:	Kathlapur	Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHAS	SE - I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 250	500
STRIKE II (<)	< 125	1200
STRIKE III (<)	< 75	2500

PHASE - II				
6-Aug to		15-Sep		
Rainfall (mm	1)	Payout		
< 25	50	1000		
< 150		2250		
< 75	5	6000		

PHASE - III			
16-Sep to Rainfall (mm)		31-Oct	
		Payout	
< 1	< 100		
< 50		1200	
< 2	5	2500	

TOTAL PAYOUT (Rs.)	11000
IUIAL PATUUI (RS.)	11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max T	emp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

		FIIAGE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	·
EXIT	400	mm	
Notional (Rs/mm)	50	•	·
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II	
26-Aug	to	15-Oct
275	mm	
375	mm	
50		
		5000

PHASE - III					
16-Oct	to	30-Nov			
150	mm				
250	mm				
50		•			

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.25

State : ANDHRA PRADESH

Crop : COTTON
District : KARIMNAGAR

District : KARIMNAGAR Mandal: Chandurthi Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 140	500	
STRIKE II (<)	< 80	1200	
STRIKE III (<)	< 40	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)	)	Payout	
< 200		1000	
< 100		2250	
< 50		6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 100	500			
< 50	1200			
< 25	2500			

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

TOTAL PAYOUT (Rs.)

**Dry day:** A day is defined as  $\mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

ase conducive cimiate						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having M	lax Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PRASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		
MAVIMUM DAVOUT (Do)			

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		
		5000

PHASE - III					
16-Oct	to	30-Nov			
150	mm				
250	mm				
50					
	150	16-Oct to 150 mm			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.26

State: ANDHRA PRADESH

Crop : COTTON District : KARIMNAGAR Mandal: Kodimial Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 140	500	
STRIKE II (<)	< 80	1200	
STRIKE III (<)	< 40	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm	1)	Payout	
< 120		1000	
< 60		2250	
< 30	)	6000	

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	Payout			
< 1	00	500		
< 50	)	1200		
< 2	5	2500		

# TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD Payout (Rs)

= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	Max Temp>		<b>32</b> °C
	with daily a	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	·
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

·	rannan				
		PHASE - II			PΗ
	26-Aug	to	15-Oct	16-Oct	
	225	mm		100	
	325	mm		200	
	50			50	

5000

	PHASE - II	l
16-Oct	to	30-Nov
100	mm	
200	mm	
50		

P	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.27

State: ANDHRA PRADESH

Crop: COTTON
District: KARIMNAGAR

Mandal: Gangadhara Unit : Hectare

# A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 160	500	
STRIKE II (<)	< 80	1200	
STRIKE III (<)	< 40	2500	

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
< 200		1000	
< 100		2250	
< 50		6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mm)		Payout	
< 100		500	
< 50		1200	
< 2	< 25		

# B. Rainfall Distribution

Period: 6-Jul to 31-Aug

TOTAL PAYOUT (Rs.)

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

11000

Number of CDD	Payout (Rs)	
= 14	2000	

= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	x Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

# D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	
Notional (Rs/mm)	50		•
MAXIMUM PAYOUT (Rs)			

	PHASE - II		F	PHASE - II
26-Aug	to	15-Oct	16-Oct	to
275	mm		125	mm
375	mm		225	mm
50			50	
		5000		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.28

State: ANDHRA PRADESH

Crop: COTTON
District: KARIMNAGAR
Mandal: Mallial
Unit: Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PH	IASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
< 225		1000	
< 100		2250	
- E0		6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 100		500	
< 50		1200	
< 2	< 25		

# TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400

= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

15-Aug	to	31-Oct			
Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
with daily	average Rela	itive Humidity	·>	85 %	
4					
8					
1000.00					
4000					
	-	Number of Consecutive with daily average Related 4 8 1000.00	Number of Consecutive day having with daily average Relative Humidity 4 8 1000.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 4 8 1000.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 1000.00

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	·
Notional (Rs/mm)	50	•	·
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	
275	mm		
375	mm		
50			

	PHASE - III	
16-Oct	to	30-Nov
150	mm	
250	mm	•
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.29

State :	ANDHRA PRADESH							
	Crop : C	OTTON	District :	KARIMNAGAR	Mandal:	Pegadapalle	Unit:	Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm	1)	Payout		
< 22	25	1000		
< 10	00	2250		
< 50	)	6000		

PHASE - III				
16-Sep	to	31-Oct		
Rainfall (mr	n)	Payout		
< 80	)	500		
< 40	)	1200		
< 20	)	2500		

# TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800

= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>/</b> >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		
		5000

	PHASE - II	II
16-Oct	to	30-Nov
125	mm	
225	mm	
50		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.30

9	State :	ANDHRA PRADESH					_			<u> </u>	
		Crop	COTTON	Dis	strict :	KARIMNAGAR		Mandal:	Choppadandi	Unit : He	ectare

## A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases Period : 6-Jul

	PHASE	E-I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 160	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 14	0	1000	
< 70		2250	
< 30		6000	

PH	IASE -	III
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 70	0	500
< 30	)	1200
< 1	)	2500

# TOTAL PAYOUT (Rs.) 11000

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200

= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

15-Aug	to	31-Oct		
Number of	Consecutive	day having Max 1	Temp>	<b>32</b> °C
with daily a	average Relat	ive Humidity >	85 %	
4				
8				
1000.00				
4000				
	Number of with daily at 4 8 1000.00	Number of Consecutive with daily average Relat 4 8 1000.00	Number of Consecutive day having Max 1 with daily average Relative Humidity > 4 8 1000.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 85 %  4 8 1000.00

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall PHASE - I Index:

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-0
250	mm		175
350	mm		275
50			50
		5000	

PHASE - II	I	PHASE - IV		
to	30-Nov	1-Dec	to	31-Dec
mm		50	mm	
mm		100	mm	
		100		
	•			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State : ANDHRA PRADESH 1.8.31 Mandal: Crop : COTTON District : KARIMNAGAR

Sultanabad Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	5-Aug	
	Rainfall (mm)		Payout
STRIKE I (<)	< 225		500
STRIKE II (<)	< 125		1200
STRIKE III (<)	< 50		2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm	1)	Payout		
< 22	25	1000		
< 12	25	2250		
< 50	)	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mi	Payout			
< 100		500		
< 50		1200		
< 25	< 25			

## TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

31-Aug Period: 6-Jul to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600

= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000
>= 24	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having	Max Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity	· > {	35 %
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul 31-Dec to

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		

	PHASE - II		
26-Aug	to	15-Oct	
250	mm		
350	mm		
50			
		5000	

PHASE - III				
16-Oct	to	30-Nov		
125	mm			
225	mm			
50				
		-		

FRASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

State : ANDHRA PRADESH Crop : COTTON District : KARIMNAGAR

1.8.32 Mandal: Odela

Unit : Hectare

## A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PH	ASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 180		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mm	1)	Payout		
< 14	10	1000		
< 80	)	2250		
< 40	)	6000		

FRASE - III		
16-Sep	to	31-Oct
Rainfall (m	m)	Payout
< 5	0	500
< 2	0	1200
< 5		2500

## B. Rainfall Distribution

TOTAL PAYOUT (Rs.)

11000

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000

= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000	•				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

PHASE - III				
16-Oct	to	30-Nov		
175	mm			
275	mm			
50				

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Unit : Hectare

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

KARIMNAGAR

TERMSHEET 1.8.33

State : ANDHRA PRADESH			
	Crop :	COTTON	

A. Rainfall Volume

Period: 31-Oct 6-Jul to

District:

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 200	500	
STRIKE II (<)	< 100	1200	
STRIKE III (<)	< 50	2500	

PHASE - II					
6-Aug	to	15-Sep			
Rainfall (mn	1)	Payout			
< 18	30	1000			
< 80	)	2250			
< 40	)	6000			

PHASE - III					
16-Sep to 31-Oct					
Rainfall (mm) Payout					
< 80	500				
< 40	1200				
< 20	2500				

Mandal: Jammikunta

#### TOTAL PAYOUT (Rs.) 11000

## B. Rainfall Distribution

Period: 31-Aug 6-Jul to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000

= 21	6000
= 22	7000
= 23	8000
>= 24	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					
•						

#### D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II			
26-Aug	to	15-Oct	ſ	1
225	mm		ſ	1
325	mm		ſ	2
50			ĺ	5

PHASE - III					
16-Oct	to	30-Nov			
100	mm				
200	mm				
50					

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.34

Crop : COTTON District : KARIMNAGAR Mandal: Veenavanka Unit : Hectare

A. Rainfall Volume

State: ANDHRA PRADESH

31-Oct Period: 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHA	SE - I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm	Payout				
< 14	10	1000			
< 80		2250			
< 40	)	6000			

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 100		500		
< 50		1200		
< 25		2500		

TOTAL PAYOUT (Rs.)	11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000

= 28	7000
= 29	8000
>= 30	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Relat	ive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

rairiiaii		
	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

PHASE - III				
16-Oct	to	30-Nov		
125	mm			
225	mm			
50				

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State: ANDHRA PRADESH Crop: COTTON District : KARIMNAGAR

1.8.35 Mandal: Manakondur

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 150	)	500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm	1)	Payout		
< 18	30	1000		
< 10	00	2250		
< 50	)	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 100		500		
< 50		1200		
< 25		2500		

#### TOTAL PAYOUT (Rs.) 11000

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000

= 23	8000
>= 24	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily a	average Rela	tive Humidity	ı >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					
•	•					

#### D. Excess Rainfall Coverage

Period : 31-Dec 6-Jul to

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PRASE - II				
26-Aug	to	15-Oct		
250	mm			
350	mm			
50				

5000

PHASE - III				
16-Oct	to	30-Nov		
200	mm			
300	mm			
50				

P	PHASE - IV				
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Unit : Hectare

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State :	ANDHRA PRADESH							
		Crop : COTTON	į į	District :	KARIMNAGAR	Mandal:	Karimnagar	

A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Au		
	Rainfall (mm)		Payout
STRIKE I (<)	< 180		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	)	Payout	
< 20	0	1000	
< 10	0	2250	
< 50		6000	

PHASE - III		
16-Sep to	31-Oct	
Rainfall (mm)	Payout	
< 100	500	
< 50	1200	
< 25	2500	

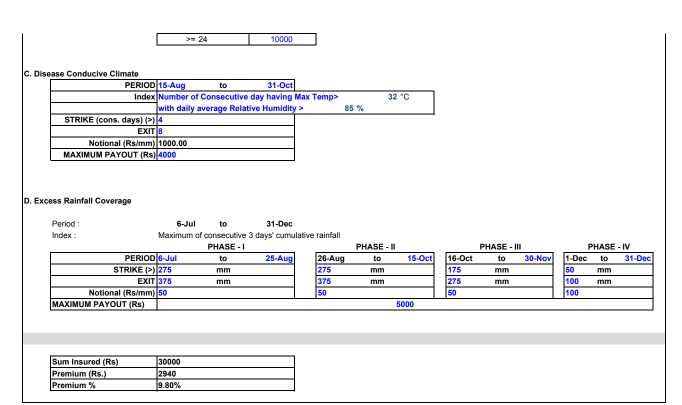
1.8.36

## TOTAL PAYOUT (Rs.)

B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 14	2000
= 15	2400
= 16	2800
= 17	3200
= 18	3600
= 19	4000
= 20	5000
= 21	6000
= 22	7000
= 23	8000



	WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)					
		TERMSHEET	1.8.37			
State:	ANDHRA PRADESH					
	Crop : COTTON	District : KARIMNAGAR	Mandal: Ramadugu Unit :	Hectare		

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5		5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 130	)	500
STRIKE II (<)	< 60		1200
STRIKE III (<)	< 30		2500

PHASE - II			
6-Aug to		15-Sep	
Rainfall (mm	1)	Payout	
< 140		1000	
< 80		2250	
< 40	)	6000	

PH	PHASE - III		
16-Sep to		31-Oct	
Rainfall (mm)		Payout	
< 50		500	
< 20		1200	
< 10	)	2500	

# TOTAL PAYOUT (Rs.) 11000

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having I	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	, and the second
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

Ialillali			
	PHASE - II		
26-Aug	to	15-Oct	7
225	mm		•
325	mm		- [
50			
	5	000	

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
50			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.38

State:	ANDHRA PRADESH			
		Crop :	COTTON	

District : KARIMNAGAR

Mandal: Boinpalle

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 120		500
STRIKE II (<)	< 60		1200
STRIKE III (<)	< 30		2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm	1)	Payout
< 16	0	1000
< 80	)	2250
< 40	)	6000

PHASE - III		
16-Sep to 31-Oct		31-Oct
Rainfall (m	m)	Payout
< 5	)	500
< 2	)	1200
< 1	)	2500

TOTAL PAYOUT (	Rs.)	11000

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 21	2000
= 22	2400
= 23	2800
= 24	3200
= 25	3600
= 26	4000
= 27	5000
= 28	6000
= 29	7000
= 30	8000
>= 31	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	of Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	itive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					
. ,						

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)		•	•

	PHASE - II		
26-Aug	to	15-Oct	16-Oct
225	mm		125
325	mm		225
50			50
	5	000	

	PHASE - II	II
16-Oct	to	30-Nov
125	mm	
225	mm	
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.39

District : KARIMNAGAR

Mandal: Vemulawada

Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I			
PERIOD	6-Jul to	5-Aug		
	Rainfall (mm)	Payout		
STRIKE I (<)	< 180	500		
STRIKE II (<)	< 80	1200		
STRIKE III (<)	< 40	2500		

PHASE - II				
6-Aug to 15-Se				
Rainfall (mm	)	Payout		
< 225		1000		
< 125		2250		
< 75		6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 100	500			
< 50	1200			
< 25	2500			

## TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having I	Max Temp>		<b>32</b> °C
	with daily a	average Relat	ive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000		·			

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		•
MAXIMUM PAYOUT (Rs)			

	PHASE - II		
26-Aug	to	15-Oct	16-0
275	mm		200
375	mm		300
50			50
		5000	

PHASE - III					
16-Oct	to	30-Nov			
200	mm				
300	mm				
50					

PHASE - IV					
1-Dec	to	31-De			
50	mm				
100	mm				
100					
	1-Dec 50 100	1-Dec to 50 mm 100 mm			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.40

 State : ANDHRA PRADESH
 District :
 KARIMNAGAR
 Mandal:
 Konaraopeta
 Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	F	PHASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 160		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II					
6-Aug to 15-Sep					
Rainfall (mm	1)	Payout			
< 14	10	1000			
< 70		2250			
< 30	< 30				

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm) Payout				
< 80		500		
< 40		1200		
< 20		2500		

TOTAL PAYOUT (Rs.)	11000

## B. Rainfall Distribution

I: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\mbox{ dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily a	verage Rela	tive Humidity	· >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
275	mm	
375	mm	
50		

PHASE - III		
16-Oct	to	30-Nov
200	mm	
300	mm	
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

1.8.41

Mandal: Yella Reddi Peta

Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 70	1200
STRIKE III (<)	< 30	2500

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm	1)	Payout		
< 18	30	1000		
< 100		2250		
< 50	)	6000		

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm) Payout			
< 100		500	
< 50		1200	
< 2	5	2500	

TOTAL PAYOUT (Rs.)	11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

#### C. Disease Conducive Climate

PERIOD 15-Aug to 31-Oct

Index	Number of Consecutive day having N	lax Temp>	<b>32</b> °C
	with daily average Relative Humidity	> {	85 %
STRIKE (cons. days) (>)	4		
EXIT	8		
Notional (Rs/mm)	1000.00		
MAXIMUM PAYOUT (Rs)	4000		

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	Ť
Notional (Rs/mm)	50	•	Ī
MAXIMUM PAYOUT (Rs)		•	

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

	PHASE - II	I
16-Oct	to	30-Nov
100	mm	
200	mm	
50		

Р.	HASE	- IV
1-Dec	to	31-Dec
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.42

State : ANDHRA PRADESH

Crop : COTTON

District :

District : KARIMNAGAR

Mandal: Gambhiraopet

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE	- I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 18	80	1000	
< 80	)	2250	
< 40	)	6000	

**32** °C

PHASE - III		
16-Sep to 31-Oc		
Rainfall (mm	)	Payout
< 50		500
< 20		1200
< 10		2500

## TOTAL PAYOUT (Rs.) 11000

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug

 $\mbox{\bf Dry day:}\ \mbox{A day is defined as }\ \mbox{dry day if Rainfall on the day is < 2.5 mm}$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

	PERIOD	15-Aug	to	31-Oct	
	Index	Number	of Consecutive	day having	Max Temp>
Į	iliuex	Nullibei	oi consecutive	uay naving	wax remp

with daily average Relative Humidity > 85 % STRIKE (cons. days) (>) 4 EXIT 8 Notional (Rs/mm) 1000.00 MAXIMUM PAYOUT (Rs) 4000

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index: Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	Ť
EXIT	375	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		
		5000

PHASE - III		F	PHASE	- IV	
16-Oct	to	30-Nov	1-Dec	to	31-De
175	mm		50	mm	
275	mm		100	mm	
50			100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.43

State: ANDHRA PRADESH Crop : COTTON

KARIMNAGAR District :

Mandal: Mustabad

Unit : Hectare

#### A. Rainfall Volume

Period: 31-Oct 6-Jul to Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 40	1200
STRIKE III (<)	< 20	2500

Pl	II	
6-Aug	15-Sep	
Rainfall (mm	1)	Payout
< 12	20	1000
< 50	)	2250
< 20	)	6000

PHASE - III		
16-Sep to	31-Oct	
Rainfall (mm)	Payout	
< 50	500	
< 20	1200	
< 5	2500	

#### TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

31-Aug

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number o	f Consecutive	day having Max T	emp>	<b>32</b> °C
	with daily	average Relat	tive Humidity >	85 %	

STRIKE (cons. days) (>)	4
EXIT	8
Notional (Rs/mm)	1000.00
MAXIMUM PAYOUT (Rs)	4000

MAXIMUM PAYOUT (Rs)

Period: 6-Jul 31-Dec to

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

	PHASE - II	
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

o 30-Nov
m
m

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop : COTTON

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

KARIMNAGAR

TERMSHEET

1.8.44

Mandal: Sirsilla Unit : Hectare

## A. Rainfall Volume

State : ANDHRA PRADESH

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

District :

	PHASE	-1
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm	)	Payout
< 200		1000
< 100		2250
< 50		6000

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)	Payout	
< 100	500	
< 50	1200	
< 25	2500	

# TOTAL PAYOUT (Rs.)

## B. Rainfall Distribution

31-Aug Period: 6-Jul to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max Te	emp>	<b>32</b> °C
	with daily a	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				

EXIT	8
Notional (Rs/mm)	1000.00
MAXIMUM PAYOUT (Rs)	4000

Period: 6-Jul 31-Dec to

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
-----------	--

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	275	mm	
EXIT	375	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		
		5000

	PHASE - II	I
16-Oct	to	30-Nov
175	mm	
275	mm	
50		

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.45

State: ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR Mandal: Ellanthakunta

Unit : Hectare

#### A. Rainfall Volume

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-Aug		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 100	500	
STRIKE II (<)	< 60	1200	
STRIKE III (<)	< 30	2500	

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 80	)	1000	
< 40	)	2250	
< 20	)	6000	

PHASE - III		
16-Sep to 31-Oc		31-Oct
Rainfall (mm)		Payout
< 50		500
< 20		1200
< 10	)	2500

TOTAL PAYOUT (Rs.)	11000
--------------------	-------

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 22	2000
= 23	2400
= 24	2800
= 25	3200
= 26	3600
= 27	4000
= 28	5000
= 29	6000
= 30	7000
= 31	8000
>= 32	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max T	emp>	<b>32</b> °C
	with daily	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				

Notional (Rs/mm) 1000.00 MAXIMUM PAYOUT (Rs) 4000

#### D. Excess Rainfall Coverage

MAXIMUM PAYOUT (Rs)

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I	
PERIOD 6-Ju	ıl to	25-Aug
STRIKE (>) 250	mm	
EXIT 350	mm	
Notional (Rs/mm) 50		

	PHASE - II			PHASE -
Aug	to	15-Oct	16-Oct	to
5	mm		125	mm
5	mm		225	mm
			50	

PHASE - III		P	PHASE	- IV	
ct	to	30-Nov	1-Dec	to	31-De
	mm		50	mm	
	mm		100	mm	
			100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.46

State : ANDHRA PRADESH

Crop : COTTON District : KARIMNAGAR

Mandal: Bejjanki

Unit : Hectare

#### A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to	5-Aug	
	Rainfall (mm)	Payout	
STRIKE I (<)	< 110	500	
STRIKE II (<)	< 60	1200	
STRIKE III (<)	< 30	2500	

PHASE - II			
6-Aug to 15-Se			
Rainfall (mm	1)	Payout	
< 20	00	1000	
< 80	)	2250	
< 40	)	6000	

PHASE - III		
16-Sep to 31-Oc		
Rainfall (mm)		Payout
< 60		500
< 30		1200
< 10	)	2500

TOTAL PAYOUT (Rs.)	11000
--------------------	-------

## B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max To	emp>	<b>32</b> °C
	with daily	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				

#### MAXIMUM PAYOUT (Rs) 4000

## D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	·
Notional (Rs/mm)	50	•	·
MAXIMUM PAYOUT (Rs)		•	

PHASE - II			
26-Aug	to	15-Oct	
225	mm		
325	mm		
E0			

PHASE - III			
16-Oct	to	30-Nov	
150	mm		
250	mm		
50			

PHASE - IV				
1-Dec	to	31-De		
50	mm			
100	mm			
100				
•				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop : COTTON

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.47

5000

KARIMNAGAR

Mandal: Thimmapur

Unit : Hectare

### A. Rainfall Volume

State: ANDHRA PRADESH

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

District :

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 160		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II			
6-Aug to 15-Se			
Rainfall (mm	1)	Payout	
< 14	10	1000	
< 70	)	2250	
< 30	)	6000	

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)		Payout
< 8	0	500
< 40		1200
< 1	0	2500

TOTAL PAYOUT (Rs.)	11000
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## B. Rainfall Distribution

Period: 6-Jul to 31-Aug
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number o	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

MAXIMUM PAYOUT (Rs)

31-Dec Period: 6-Jul to

Index: Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		

PHASE - II				
26-Aug	to	15-Oct		
225	mm			
325	mm			
50				

	PHASE - I	II
16-Oct	to	30-Nov
125	mm	
225	mm	
50		

PHASE - IV				
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop: COTTON

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET 1.8.48

District :

KARIMNAGAR Mandal: Kesavapatnam Unit : Hectare

#### A. Rainfall Volume

State : ANDHRA PRADESH

Period: 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul to 5-A		
	Rainfall (mm)	Payout	
STRIKE I (<)	< 160	500	
STRIKE II (<)	< 80	1200	
STRIKE III (<)	< 40	2500	

PHASE - II				
6-Aug to 15-Sep				
Rainfall (mm	1)	Payout		
< 160		1000		
< 80		2250		
< 40		6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (mm)		Payout		
< 80		500		
< 40		1200		
< 10		2500		

#### TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period : 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

15-Aug	to	31-Oct		
Number of	f Consecutive	day having I	Max Temp>	<b>32</b> °C
with daily	average Relat	ive Humidity	> 8	5 %
4				
8				
1000.00				
4000				
	Number o with daily 4 8 1000.00	Number of Consecutive with daily average Relat 4 8 1000.00	Number of Consecutive day having I with daily average Relative Humidity 4 8 1000.00	Number of Consecutive day having Max Temp> with daily average Relative Humidity > 8 4 8 1000.00

Period : 31-Dec 6-Jul to

Maximum of consecutive 3 days' cumulative rainfall Index:

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

, raii iiaii		
	PHASE - II	
26-Aug	to	15-Oct
275	mm	
375	mm	
50		

	PHASE - II	I
16-Oct	to	30-Nov
200	mm	
300	mm	
50		

PHASE - IV					
1-Dec	to	31-Dec			
50	mm				
100	mm				
100					

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

# WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013) TERMSHEET

5000

1.8.49

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR Mandal: Huzurabad

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul 31-Oct to Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 200		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II				
6-Aug	to	15-Sep		
Rainfall (mm	1)	Payout		
< 18	30	1000		
< 80	)	2250		
< 80	)	6000		

PHASE - III				
16-Sep to 31-Oct				
Rainfall (m	m)	Payout		
< 1	00	500		
< 50	)	1200		
< 2	5	2500		

## TOTAL PAYOUT (Rs.)

#### B. Rainfall Distribution

Period: 31-Aug 6-Jul to

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 12	2000
= 13	2400
= 14	2800
= 15	3200
= 16	3600
= 17	4000
= 18	5000
= 19	6000
= 20	7000
= 21	8000
>= 22	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	f Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

Period: 6-Jul to 31-Dec

Maximum of consecutive 3 days' cumulative rainfall Index:

#### PHASE - I

PERIOD	6-Jul	to	25-Aug	26-A
STRIKE (>)	300	mm		275
EXIT	400	mm		375
Notional (Rs/mm)	50			50
MAXIMUM PAYOUT (Rs)				

rannan			
	PHASE - II		
26-Aug	to	15-Oct	1
275	mm		2
375	mm		3
50			

5000

PHASE - III			
16-Oct	to	30-Nov	
200	mm		
300	mm		
50			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State: ANDHRA PRADESH Crop: COTTON

KARIMNAGAR District :

1.8.50 Mandal: Kamalapur

Unit : Hectare

#### A. Rainfall Volume

31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 120	500
STRIKE II (<)	< 60	1200
STRIKE III (<)	< 30	2500

PHASE - II			
6-Aug to 15-Se			
Rainfall (mm)		Payout	
< 120		1000	
< 60		2250	
< 30	)	6000	

PHASE - III			
16-Sep to 31-Oc			
Rainfall (mi	Payout		
< 50		500	
< 20		1200	
< 5		2500	

## TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

31-Aug 6-Jul to

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 22	2000
= 23	2400
= 24	2800
= 25	3200
= 26	3600
= 27	4000
= 28	5000
= 29	6000
= 30	7000
= 31	8000
>= 32	10000

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having l	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00	•				
MAXIMUM PAYOUT (Rs)	4000					

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE -	1

PERIOD	6-Jul	to	25-Aug
STRIKE (>)	250	mm	
EXIT	350	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PHASE - II			
26-Aug	to	15-Oct	
225	mm		
325	mm		
50			

PHASE - III			
16-Oct	to	30-Nov	
125	mm		
225	mm		
50			

PRASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop : COTTON

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

KARIMNAGAR

1.8.51

Mandal: Elkathurthi

Unit : Hectare

# A. Rainfall Volume

State: ANDHRA PRADESH

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

District:

	PH	IASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 180		500
STRIKE II (<)	< 80		1200
STRIKE III (<)	< 40		2500

PHASE - II		
6-Aug	to	15-Sep
Rainfall (mm	1)	Payout
< 18	30	1000
< 80	)	2250
< 40	)	6000

PHASE - III		
16-Sep to 31-O		
Rainfall (mm)	Payout	
< 100	500	
< 50	1200	
< 25	2500	

## TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\,$  dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 18	2000
= 19	2400
= 20	2800
= 21	3200
= 22	3600
= 23	4000
= 24	5000
= 25	6000
= 26	7000
= 27	8000
>= 28	10000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Ma	x Temp>	<b>32</b> °C
	with daily a	average Rela	tive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

STRIKE (>) 275

EXIT 375

Notional (Rs/mm) 50

MAXIMUM PAYOUT (Rs)

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I	
PERIOD 6-Jul	to	25-Aug
TRIKE (>) 275	mm	

mm

	PHASE - II	
26-Aug	to	15-Oct
250	mm	
350	mm	
50		

	PHASE - III	
16-Oct	to	30-No
150	mm	
250	mm	
50		

PHASE - IV		
1-Dec	to	31-De
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

**RMSHEET** 1.8.52

5000

TERMSHEET

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Saidapur

Unit : Hectare

A. Rainfall Volume

Period: 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PH	IASE - I	
PERIOD	6-Jul	to	5-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 120		500
STRIKE II (<)	< 60		1200
STRIKE III (<)	< 30		2500

PHASE - II		
6-Aug to 15-Sep		
Rainfall (mm)		Payout
< 120		1000
< 60		2250
< 30		6000

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)		Payout	
< 50		500	
< 20		1200	
< 10		2500	

TOTAL PAYOUT (Rs.)	11000
--------------------	-------

B. Rainfall Distribution

: 6-Jul to 31-Aug

Dry day: A day is defined as  $\ dry \ day \ if \ Rainfall \ on the \ day \ is < 2.5 \ mm$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

## C. Disease Conducive Climate

, , , , , , , , , , , , , , , , , , ,						
PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having	Max Temp>		<b>32</b> °C
	with daily a	average Relat	ive Humidity	/>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

## D. Excess Rainfall Coverage

Period: 6-Jul 31-Dec Index: Maximum of consecutive 3 days' cumulative rainfall PHASE - I PHASE - II PHASE - III PHASE - IV 16-Oct PERIOD 6-Jul 25-Aug 26-Aug to 15-Oct to 30-Nov 1-Dec to to STRIKE (>) 300 275 mm mm mm mm EXIT 400 mm 375 mm mm 100 mm Notional (Rs/mm) 50 50 100 MAXIMUM PAYOUT (Rs) 5000

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

## WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.53

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Chigurumamidi

Unit : Hectare

31-Dec

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 100	500
STRIKE II (<)	< 50	1200
STRIKE III (<)	< 25	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 13	30	1000	
< 60		2250	
< 30		6000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
< 80		500	
< 40		1200	
< 10		2500	

TOTAL PAYOUT (Rs.) 11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 17	2000
= 18	2400
= 19	2800
= 20	3200
= 21	3600
= 22	4000
= 23	5000
= 24	6000
= 25	7000
= 26	8000
>= 27	10000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct				
Index	Number of	of Consecutive	day having	Max Temp>		<b>32</b> °C	
	with daily	, average Rela	tive Humidity	/>	85 %		
STRIKE (cons. days) (>)	4						
EXIT	8						
Notional (Rs/mm)	1000.00						
MAXIMUM PAYOUT (Rs)	4000						

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

		PHASE - I	
PERIOD	6-Jul	to	25-Aug
STRIKE (>)	300	mm	
EXIT	400	mm	
Notional (Rs/mm)	50		
MAXIMUM PAYOUT (Rs)			

PRASE - II		
26-Aug	to	15-Oct
275	mm	
375	mm	
50		

PHASE - III			
16-Oct	to	30-Nov	
175	mm		
275	mm		
50			

PHASE - IV			
1-Dec	to	31-Dec	
50	mm		
100	mm		
100			

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

State : ANDHRA PRADESH

Crop : COTTON

District :

KARIMNAGAR

Mandal: Koheda

1.8.54

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE -	I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 130	500
STRIKE II (<)	< 60	1200
STRIKE III (<)	< 30	2500

PHASE - II			
6-Aug to 15-Sep			
Rainfall (mm)		Payout	
< 100		1000	
< 50		2250	
< 20		6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (mm)	Payout		
< 100	500		
< 40	1200		
< 10	2500		

TOTAL PAYOUT (Rs.) 11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

## C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having l	Max Temp>	<b>32</b> °C
	with daily	average Relati	ive Humidity	> 85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

#### 

PHASE - II		
26-Aug	to	15-Oct
225	mm	
325	mm	
50		

5000

F	PHASE - III			
16-Oct	to	30-Nov		
150	mm			
250	mm			
50				

P	PHASE - IV			
1-Dec	to	31-Dec		
50	mm			
100	mm			
100				

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

Crop : COTTON

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

KARIMNAGAR

1.8.55

Mandal: Husnabad

Unit : Hectare

## A. Rainfall Volume

State : ANDHRA PRADESH

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

District :

	PHASE	- I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II			
6-Aug	to	15-Sep	
Rainfall (mm	1)	Payout	
< 13	80	1000	
< 60	)	2250	
< 30	)	6000	

PHASE - III			
16-Sep to 31-Oct			
Rainfall (m	m)	Payout	
< 1	00	500	
< 50		1200	
< 2	5	2500	

## TOTAL PAYOUT (Rs.) 11000

#### B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as  $\, dry \, day \, if \, Rainfall \, on the day is < 2.5 \, mm$ 

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 16	2000
= 17	2400
= 18	2800
= 19	3200
= 20	3600
= 21	4000
= 22	5000
= 23	6000
= 24	7000
= 25	8000
>= 26	10000

#### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	e day having	Max Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	<b>/</b> >	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall PHASE - I

PHASE - II

PHASE - III

PHASE - IV

PERIO	D 6-Jul	to	25-Aug	26-Aug	to
STRIKE (>	·) <mark>275</mark>	mm		250	mr
EXI	T 375	mm		350	mr
Notional (Rs/mm	) <mark>50</mark>			50	
IAXIMUM PAYOUT (Rs)					

26-Aug	to	15-Oct
250	mm	
350	mm	
50		
		5000

16-Oct	to	30-Nov
175	mm	
275	mm	

1-Dec	to	31-Dec
50	mm	
100	mm	
100		

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1 8 56

State : ANDHRA PRADESH

Crop : COTTON

District : KARIMNAGAR

Mandal: Bheemadevarpalle

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 140	500
STRIKE II (<)	< 70	1200
STRIKE III (<)	< 30	2500

PHASE - II					
6-Aug	to	15-Sep			
Rainfall (mm	1)	Payout			
< 150		1000			
< 80		2250			
< 40	)	6000			

PHASE - III						
16-Sep to 31-Oct						
Rainfall (mm)	Payout					
< 100	500					
< 50	1200					
< 25	2500					

TOTAL PAYOUT (Rs.) 11000

B. Rainfall Distribution

Period: 6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	2000
= 16	2400
= 17	2800
= 18	3200
= 19	3600
= 20	4000
= 21	5000
= 22	6000
= 23	7000
= 24	8000
>= 25	10000

### C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct			
Index	Number of	Consecutive	day having N	lax Temp>		<b>32</b> °C
	with daily	average Rela	tive Humidity	>	85 %	
STRIKE (cons. days) (>)	4					
EXIT	8					
Notional (Rs/mm)	1000.00					
MAXIMUM PAYOUT (Rs)	4000					

#### D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

 PHASE - I
 PHASE - II
 PHASE - III
 PHASE - III
 PHASE - IV

 PERIOD 6-Jul to 25-Aug
 26-Aug to 15-Oct
 16-Oct to 30-Nov
 1-Dec to 31-Dec

STRIKE (>)	275 r	nm	l	250	mm		150	mm	1	50	mm
EXIT	375 r	nm		350	mm		250	mm	1	100	mm
Notional (Rs/mm)	50			50			50		1	100	
MAXIMUM PAYOUT (Rs)						5000					
•											

Sum Insured (Rs)	30000
Premium (Rs.)	2940
Premium %	9.80%

#### WEATHER BASED CROP INSURANCE SCHEME-( KHARIF 2013)

TERMSHEET

1.8.57

State: ANDHRA PRADESH

Crop: COTTON

District : KARIMNAGAR

Mandal: Eligedu

Unit : Hectare

A. Rainfall Volume

Period : 6-Jul to 31-Oct Index: Aggregate of rainfall over respective Phases

	PHASE	- I
PERIOD	6-Jul to	5-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	500
STRIKE II (<)	< 80	1200
STRIKE III (<)	< 40	2500

PHASE - II					
6-Aug	to	15-Sep			
Rainfall (mm	1)	Payout			
< 20	00	1000			
< 80	)	2250			
< 40	)	6000			

PHASE - III						
16-Sep to 31-Oct						
Rainfall (m	Payout					
< 50		500				
< 2	)	1200				
< 10	)	2500				

TOTAL PAYOUT (Rs.) 11000

B. Rainfall Distribution

Period:

6-Jul to 31-Aug

**Dry day:** A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 20	2000
= 21	2400
= 22	2800
= 23	3200
= 24	3600
= 25	4000
= 26	5000
= 27	6000
= 28	7000
= 29	8000
>= 30	10000

## C. Disease Conducive Climate

PERIOD	15-Aug	to	31-Oct		
Index	Number of	Consecutive	day having Max	c Temp>	<b>32</b> °C
	with daily	average Relat	ive Humidity >	85 %	
STRIKE (cons. days) (>)	4				
EXIT	8				
Notional (Rs/mm)	1000.00				
MAXIMUM PAYOUT (Rs)	4000				

## D. Excess Rainfall Coverage

Period: 6-Jul to 31-Dec

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PERIOD 6-Jul to 25-Aug

STRIKE (>) 275 mm

PHASE - II

26-Aug to 15-Oct
250 mm

PHASE - III

16-Oct to 30-Nov

150 mm

PHASE - IV

1-Dec to 31-Dec

50 mm

EXIT	375	mm		350	mm		250	mm	100	mm
Notional (Rs/mm)	50			50			50		100	
MAXIMUM PAYOUT (Rs)					5000	1				
Sum Insured (Rs)	30000		7							
Sum Insured (Rs) Premium (Rs.)	30000 2940		$\exists$							

		<u>WE</u>	ATHER BAS			SCHEME (KI	HARIF 2013)					
State	: ANDHRA PRADESH	Distri	ct: ANANTP		M SHEET			F	Block/Tehsi	il: Aali		
Julio		Distric						-	Annexur	•		
Crop	: Groundnut	Reference Weather Statio	n:							t: HECTARE		 
								L				 
DEFICIT	T RAINFALL	7										
		_		PHASE - I			PHASE - II			PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-0	ct	
		INDEX	Aggrega	te of rainfall o	ver respec	tive Phases						
		STRIKE I (<)	40	mm		50	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		40	mm		
١٨.	NAINI ALL VOLUME	EXIT	0			0			15			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	93.50			123.67			135.20			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
			T									
		TOTAL PAYOUT (Rs.)	11050									
		T=====	1				_					
		PERIOD	10-Jul	to		5-Se	•			_		
1 B.	RAINFALL DISTRIBUTION	INDEX	_	of days in a s	pell of Cor		days					
	(Multiple Payouts)	STRIKE (=>)	25	30		35						
		DAYOUT (D. )	0000	4400		0000						
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will b	e considered a		6900	_					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will b	e considered a	as a dry day	•						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	mm will b	e considered a	as a dry day	<i>j</i> .				<b>-</b>		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will b	e considered a	as a dry day  10-Oct  ys having	/. maximum te	-	3	30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	6900 mm will b 1-Sep No. of Co	e considered a to onsecutive da y average Rel	as a dry day  10-Oct  ys having	/. maximum te	mperature < 80	3	80 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	6900 mm will b	e considered a to prosecutive da y average Rel Cons. Day	as a dry day  10-Oct  ys having	/. maximum te	-		50 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	e considered a to onsecutive da y average Rel	as a dry day  10-Oct  ys having	/. maximum te	-		o°C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0	e considered a to prosecutive da y average Rel Cons. Day	as a dry day  10-Oct  ys having	/. maximum te	-		0 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	e considered a to prosecutive da y average Rel Cons. Day	as a dry day  10-Oct  ys having	/. maximum te	-		80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0	to onsecutive da y average Rel Cons. Day Cons. Day	as a dry day  10-Oct  ys having	/. maximum te	80	\$	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0 4700	e considered a to prosecutive da y average Rel Cons. Day	as a dry day  10-Oct  ys having	/. maximum te	-	31-Oct	60 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900  mm will b  1-Sep  No. of Co with daily 2 5 1175.0 4700	e considered a  to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I	10-Oct ys having ative humi	maximum te dity >	80 PHASE - II	31-Oct				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  ESTRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	6900  mm will b  1-Sep  No. of Co with daily 2 5 1175.0 4700	e considered a  to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I	10-Oct ys having ative humi	maximum te dity >	PHASE - II	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900   mm will b   1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   Maximu	e considered a  to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	maximum te dity > 1-Oct ny's cumula	PHASE - II to tive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	maximum te dity > 1-Oct ty's cumulai	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	maximum te dity >  1-Oct y's cumula: 80 200	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00 1800	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	naximum te dity > 1-Oct ty's cumular 80 200 15.00	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	naximum te dity > 1-Oct ty's cumular 80 200 15.00	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep No. of Co with daily 1-Sep Maximu 150 250 18.00 1800	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	naximum te dity > 1-Oct ty's cumular 80 200 15.00	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 1-Sep Maximu 150 250 1800 3600	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	naximum te dity > 1-Oct ty's cumular 80 200 15.00	PHASE - II to tive rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep No. of Co with daily 1-Sep Maximu 150 250 18.00 1800	to onsecutive da y average Rel Cons. Day Cons. Day PHASE - I to m of 3 conse	10-Oct ys having ative humi	naximum te dity > 1-Oct ty's cumular 80 200 15.00	PHASE - II to tive rainfall ir mm	31-Oct				

		<u>WE</u>	ATHER BAS		INSURANCE ERM SHEET	SCHEME (KF	IARIF 2013)						
State:	: ANDHRA PRADESH	Distri	ct: ANANTP		EKW SHEET			E	Block/Tehsil	l: Amadag	ur		
	Ta	T = 4						1.	9.2		_		
Crop:	Groundnut	Reference Weather Statio	n:						Unit	HECTAR	<u>tE</u>		
DEFICIT	RAINFALL	٦											
DEI IOII	TOTAL ALL	1		PHASE -	i		PHASE - II		F	PHASE - III			
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep		10-Oct		
		INDEX	Aggrega	te of rainfa	Il over respe	ctive Phases							
		STRIKE I (<)	50	mm		60	mm		100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		50	mm			
ı A.	KAINI ALE VOLUME	EXIT	0			0			15				
		RATE I (Rs./ mm)	16.5			22			22				
		RATE II (Rs./ mm)	85.25			116.33			102.86				
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700				
		TOTAL PAYOUT (Rs.)	11050										
		PERIOD	10-Jul	to		5-Se	o						
4.5	RAINFALL DISTRIBUTION	INDEX	Number	of days in a	spell of Co	nsecutive dry	days						
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	)	35	T			_			
		DAYOUT (D. )	0000			0000							
		PAYOUT (Rs.)	2200	44	100	6900							
		,		44	100	6900	_						
		TOTAL PAYOUT (Rs.)	6900	44	100	6900	_						
	Note: A day with rainfall less than	,	6900		d as a dry da								
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900										
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will b	e considere	d as a dry da		mperature <	3	80 °C	٦			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will b	e considere to onsecutive	d as a dry da	y. maximum tei	mperature <	3	80 °C	7			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will b	e considere to onsecutive	d as a dry da  10-Oct days having Relative hum	y. maximum tei		3	80 °C	]			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b	e considere to onsecutive y average F	d as a dry da  10-Oct days having Relative hum	y. maximum tei		2	60 °C	]			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0	e considere to onsecutive y average F Cons. Da	d as a dry da  10-Oct days having Relative hum	y. maximum tei		3	00 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	e considere to onsecutive y average F Cons. Da	d as a dry da  10-Oct days having Relative hum	y. maximum tei		3	90 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0	to presecutive y average F Cons. Da Cons. Da	d as a dry da  10-Oct days having Relative hum by	y. maximum tei	80	3	90 °C	]			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1175.0 4700	to onsecutive y average F Cons. Da Cons. Da	d as a dry da  10-Oct days having Relative hum by	y. maximum tei idity >	80 PHASE - II		60 °C	]			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will b  1-Sep No. of Co with daily 2 5 1175.0 4700	to prescutive y average F Cons. Da Cons. Da	d as a dry da  10-Oct days having Relative hum by by  I  30-Sep	y. maximum tei idity >	PHASE - II	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor	d as a dry da  10-Oct days having Relative hum by by  I  30-Sep	y. maximum tei idity > 1-Oct ay's cumulat	PHASE - II to ive rainfall in	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900   mm will b   1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   Maximu   150   150	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by  I  30-Sep	maximum ter idity >  1-Oct ay's cumulat 80	PHASE - II to ive rainfall ir mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor	d as a dry da  10-Oct days having Relative hum by by  I  30-Sep	naximum ter idity >  1-Oct ay's cumulat 80 200	PHASE - II to ive rainfall in	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900   mm will b   1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   Maximu   150   150	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by  I  30-Sep	maximum ter idity >  1-Oct ay's cumulat 80	PHASE - II to ive rainfall ir mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by I 30-Sep	1-Oct ay's cumulat 80 200 15.00	PHASE - II to ive rainfall ir mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by I 30-Sep	1-Oct ay's cumulat 80 200 15.00	PHASE - II to ive rainfall ir mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 1-Sep No. of Co with daily 1-Sep Maximu 150 250 18.00 1800	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by I 30-Sep	1-Oct ay's cumulat 80 200 15.00	PHASE - II to ive rainfall ir mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep No. of Co with daily 1-Sep Maximu 150 250 18.00 1800	e considere  to onsecutive y average F Cons. Da Cons. Da PHASE - to m of 3 cor mm	d as a dry da  10-Oct days having Relative hum by by I 30-Sep	1-Oct ay's cumulat 80 200 15.00	PHASE - II to ive rainfall ir mm	31-Oct					

4_4	- ANDUDA DDADEOU	B	ANANTS		M SHEET				DIA-LATAR S	ABBADA	DUDARS
State	e: ANDHRA PRADESH	District:	ANANTPU	JR			102		Block/Tehsil:	: AMARA	PURAM
Cron	o: Groundnut	Reference Weather Station:			<u> </u>		1.9.3		Unit	HECTAR	DE
СГОР	S. Groundiut	Reference Weather Station.						<u> </u>	Unit	. HECTAR	NE.
DEFICI	T RAINFALL	1									
		1		PHASE - I			PHASE - II		Р	HASE - III	I
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall ov	er respect	tive Phases			•		
		STRIKE I (<)	50	mm		60	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		40	mm	
17.	NAME ALL VOLUME	EXIT	0			0			15		
		RATE I (Rs./ mm)	16.5			22			22		
		RATE II (Rs./ mm)	85.25			163.50			135.20		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		PERIOD	10-Jul	to		5-Sep	1				
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	ell of Cons						
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30		35					
	(manple: a) cate)										
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900 mm will be	4400 e considered as	s a dry day.	6900					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as			]				
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		nperature <		30 °C	7	
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	to	10-Oct	naximum tem	nperature <		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be	to nsecutive day average Rela	10-Oct	naximum tem	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep No. of Corwith daily	to	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep No. of Corwith daily	to to nsecutive day average Rela Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Corwith daily 2 5	to to nsecutive day average Rela Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct rs having mitive humid	naximum tem lity >	80 PHASE - II		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct s having mative humid	naximum tem lity >	PHASE - II	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati	80  PHASE - II  to  ve rainfall in	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct <b>/'s cumulati</b> 80	PHASE - II to ve rainfall in mm	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	6900 mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200	80  PHASE - II  to  ve rainfall in	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	6900 mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200	PHASE - II to ve rainfall in mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximum 150 250 11800 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct s having mative humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct			

rop:	ANDHRA PRADESH	=			SHEET				51 <del></del> .		TABUB
		District:	ANANTPU	R			404		Block/Tehs	sil: ANAN	TAPUR
	Groundnut	Reference Weather Station:					1.9.4	ı	Hr	nit: HECT	APE
DEFICIT I	Croundia	Reference Weather Station.						J	- 01	iit.   IILO I	AIL
	RAINFALL										
_				PHASE - I			PHASE - II			PHASE -	· III
		PERIOD	26-Jun			26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall over	er respectiv	e Phases					
		` '	40	mm		60	mm		120	mm	
1 A.	RAINFALL VOLUME	- ' '	10	mm		20	mm		50	mm	
			0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	154.00			163.50			105.33		
L		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
Г		PERIOD	10-Jul	to		5-Sep	1				
	RAINFALL DISTRIBUTION	INDEX		days in a spe	ell of Conse						
1 B.		STRIKE (=>)	25	30		35	l				
	(manapie i ayeate)	` '	2200	4400		6900					
Г		PERIOD	1-Sep	to	10-Oct						
			•	secutive days		vimum tem	noraturo <		30 °C		
		IINI) EX		average Relat	-		80		50 <b>G</b>		
ı	DISEASE CONGENIAL CLIMATE			Cons. Day		,					
		EXIT		Cons. Day							
		PAYOUT (Rs.)	1175.0								
		MANUAL DAYOUT (D.)	4700								
		MAXIMUM PAYOUT (Rs)	4100								
[				PHASE - I			PHASE - II				
[		PERIOD	1-Sep	to		1-Oct	to	31-Oct			1
		PERIOD INDEX	1-Sep Maximum	to of 3 consec	utive day's	cumulati	to ve rainfall in		e Phases		]
	EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	1-Sep Maximum 150	to of 3 consec mm	utive day's	<mark>s cumulati</mark> 80	to <mark>ve rainfall in</mark> mm		e Phases		I
		PERIOD INDEX STRIKE (>) EXIT	1-Sep Maximum 150 250	to of 3 consec	utive day's	s cumulati 80 200	to ve rainfall in		e Phases		I
	EXCESS RAINFALL	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep Maximum 150 250 18.00	to of 3 consec mm	utive day's	cumulati 80 200 15.00	to <mark>ve rainfall in</mark> mm		e Phases		I
	EXCESS RAINFALL	PERIOD INDEX STRIKE (>) EXIT	1-Sep Maximum 150 250	to of 3 consec mm	utive day's	s cumulati 80 200	to <mark>ve rainfall in</mark> mm		e Phases		I
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximum 150 250 18.00	to of 3 consec mm	utive day's	cumulati 80 200 15.00	to <mark>ve rainfall in</mark> mm		e Phases		I
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep Maximum 150 250 18.00	to of 3 consec mm	utive day's	cumulati 80 200 15.00	to <mark>ve rainfall in</mark> mm		e Phases		
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep Maximum 150 250 18.00 1800	to of 3 consec mm	utive day's	cumulati 80 200 15.00	to <mark>ve rainfall in</mark> mm		e Phases		l

			THEIR DAG			SCHEME (KH	ARIF 2013)					
					M SHEET						_	
State:	: ANDHRA PRADESH	District	: ANANTPI	UR					Block/Tehsil	: ATMAKU	R	
C====	: Groundnut	Reference Weather Station			1		1.9.5	Т	11,-14	: HECTARE	_	
Crop:	Groundnut	Reference Weather Station	1:						Unit	HECTAR	E	
DEFICIT	RAINFALL	1										
DEI IOII	IVAINI ALL	I		PHASE - I			PHASE - II			PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep		10-Oct	
		INDEX		e of rainfall ov								
		STRIKE I (<)	70	mm	·	120	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		60	mm		50	mm		
TA.	RAINFALL VOLUME	EXIT	0			0			15			
		RATE I (Rs./ mm)	16.5			16.5			22			
		RATE II (Rs./ mm)	51.33			52.67			90.29			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
			_				7					
		PERIOD	10-Jul	to		5-Sep				_		
1 B.		INDEX		of days in a sp	ell of Con		days					
		ICTDIKE (=>)	22	30		35						
. 5.	(Multiple Payouts)  Note: A day with rainfall less than	STRIKE (=>) PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900	4400	s a dry day	6900	]					
. 5.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	6900 mm will be	4400 e considered as		6900	]					
. 2.		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2200 6900 mm will be	4400 e considered as	10-Oct	6900	]			7		
. 5.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200  6900  mm will be 1-Sep  No. of Co	e considered as	10-Oct	6900	•		30 °C	7		
. 5.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2200  6900  mm will be 1-Sep  No. of Co	e considered as to nsecutive day	10-Oct	6900	nperature < 80		30 °C	]		
. 2.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	2200  6900  mm will be 1-Sep  No. of Co	to specutive day average Rela Cons. Day	10-Oct	6900	•		30 °C	]		
. 2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Co with daily 2 5	e considered as to nsecutive day	10-Oct	6900	•		30 °C	]		
. 2	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0	to specutive day average Rela Cons. Day	10-Oct	6900	•		30 °C	]		
. 2	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Co with daily 2 5	to specutive day average Rela Cons. Day	10-Oct	6900	•		30 °C	]		
. 2	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0	to specutive day average Rela Cons. Day	10-Oct	6900	•		30 °C	]		
. 2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0	to Insecutive day vaverage Rela Cons. Day Cons. Day	10-Oct	6900	80	31-Oct	30 °C	]		
. 2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700	to Insecutive day vaverage Rela Cons. Day Cons. Day	10-Oct vs having i itive humi	maximum ter dity >	PHASE - II	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximum 150	to nsecutive day vaverage Rela Cons. Day Cons. Day	10-Oct vs having i itive humi	maximum tendity >	PHASE - II	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in mm	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximur 150 250 18.00 1800	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct		]		
. 2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximur 150 250 18.00 1800	e considered as to nsecutive day vaverage Rela Cons. Day Cons. Day PHASE - I to n of 3 conser	10-Oct vs having i itive humi	maximum tendity >  1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				

PHASE - I					<u>TERM</u>	1 SHEET							
PERIOD   25-Jul   25-Jul   10.0   1	State: A	ANDHRA PRADESH	District:	ANANTPU	R			400		Block/Tehsil:	: BATHAI	LAPALLE	
PASE -   PHASE -   PHASE -     PHASE -       PHASE -       PHASE -         PHASE -           PHASE -	Cron: C	Groundnut	Potoronco Woother Station:					1.9.6		Unit	HECTA	DE	
PERIOD   28-Jun to   28-Jun to   28-Jun to   31-Jung   1-Sep to   10-Oct	Crop.	Sioununut	Reference Weather Station.							Ullit	. HECTAI	NE.	
PERIOD   28-Jun to   28-Jun to   28-Jun to   31-Jung   1-Sep to   10-Oct	DEFICIT R	RAINFALL											
NDEX   STRIKE   (<)					PHASE - I			PHASE - II		Р	HASE - II	II	
TRIKE   (-)   S0   mm			PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
1 A. RAINFALL VOLUME   STRIKE    (*)   30 mm   0   0   0   0   0   0   0   0   0			INDEX	Aggregate	of rainfall ov	er respect	tive Phases			-			
RAINFALL VOLUME					mm			mm			mm		
EXIT   (0	1 Δ	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm			mm		
RATE II (Rs./mm)		TOTAL TOLOME		-			0						
TOTAL PAYOUT (Rs.)   11050			,										
TOTAL PAYOUT (Rs.)   11050     110500     11050     11050     11050     11050     11050     11050     11050     11			,										
PERIOD			MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
Note: A day with rainfall less than   2.5   S   30   35		1	TOTAL PAYOUT (Rs.)	11050									
Note: A day with rainfall less than   2.5   S   30   35			PERIOD	10- lul	to		5 Son	1					
STRIKE (=>)   25   30   35		PAINEALL DISTRIBUTION				ell of Cons		lavs			7		
PAYOUT (Rs.)	1 B.					011 01 00110		luyo					
TOTAL PAYOUT (Rs.)   6900		(manapie i ayouto)	. ,										
No. of Consecutive days having maximum temperature < 30 °C	N	'	TOTAL PAYOUT (Rs.)		considered as	s a dry day.		•					
NUEX   with daily average Relative humidity > 80	N	'	TOTAL PAYOUT (Rs.) 2.5	mm will be				•					
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day   EXIT   5   Cons. Day   PAYOUT (Rs.)   1175.0   MAXIMUM PAYOUT (Rs)   4700	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will be	to	10-Oct		noraturo <		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be	to nsecutive day	10-Oct	maximum tem	•		30 °C			
PAYOUT (Rs.)   1175.0		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to secutive day average Rela	10-Oct	maximum tem	•		30 °C	]		
PHASE - I   PHASE - II		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	nm will be  1-Sep  No. of Conwith daily	to nsecutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
PERIOD		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Con with daily	to nsecutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
INDEX		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep  No. of Con with daily a  2  5  1175.0	to nsecutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having n tive humid	maximum tem dity >	80 PHASE - II		30 °C	]		
(Single Payout)		Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having n tive humid	naximum tem lity >	PHASE - II	31-Oct		]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum	to secutive day average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having n tive humid	naximum tem lity > 1-Oct y's cumulati	PHASE - II to ve rainfall in	31-Oct		]		
MAXIMUM PAYOUT (Rs)   1800   1800		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	naximum tem lity > 1-Oct y's cumulatin 80	PHASE - II to ve rainfall in mm	31-Oct		]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulativ 80 200	PHASE - II to ve rainfall in mm	31-Oct		]		
SUM INSURED (Rs.)         26250           PREMIUM (Rs.)         2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily: 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily: 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily: 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct				
		DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	mm will be 1-Sep No. of Con with daily i 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
		DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humid	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		

PHASE -   PHASE -   PHASE -   PHASE -     PHASE -     PHASE -     PHASE -     PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -     PHASE -     PHASE -     PHASE -     PHASE -     PHASE -     PHASE -     PHASE -     PHASE -     PHASE -       PHASE -       PHASE -         PHASE -					TERM	OHELL							
PRINCE   PHASE -   PHASE	State: ANDHR	IRA PRADESH	District:	ANANTPU	R		407			Block/Tehsil	: BELUG	SUPPA	
PASE -   PHASE -   PHASE -     PHASE -     PHASE -       PHASE -         PHASE -	Crop: Ground	ndnut	Reference Weather Station:				1.9.7		T	Unit	: HECTA	RE	
PRINSE - II						ı			1				
PERIOD   26-Jul   10   28-Jul   10   31-Aug   1-5ep   10   10-Oct	DEFICIT RAINFA	FALL											
NOEX   Aggregate of rainfall over respective Phases   STRIKE   c    50 mm													
STRIKE   (-)   50 mm   50 mm		L.						to	31-Aug	1-Sep	to	10-Oct	
STRIKE     20 mm						er respecti							
EXIT   0		la contraction of the contractio	, ,										
RATE   (Rs / mm)   16.5	1 A. F	RAINFALL VOLUME			mm		30	mm			mm		
RATE   I (Rs./mm)   88.25							0						
TOTAL PAYOUT (Rs.)   11050													
TOTAL PAYOUT (Rs.)   11050   10-Jul   to   5-Sep     10DEX   Number of days in a spell of Consecutive dry days   STRIKE (=>)   25   35   40     10-Jul   10   10-Jul   10-Jul		li de la companya de	,										
PERIOD   10-Jul   1			MAXIMUM PAYOUT (RS.)	2200			4150			4700			
RAINFALL DISTRIBUTION (Multiple Payouts)   STRIKE (=>)		]	TOTAL PAYOUT (Rs.)	11050									
RAINFALL DISTRIBUTION (Multiple Payouts)   STRIKE (=>)								Ī					
STRIKE (=>)   25   35   40	D.4.1					-II -f O					_		
PAYOUT (Rs.)   2200   4400   6900	1R					en or cons		lays					
TOTAL PAYOUT (Rs.)   6900		` ' '	, ,										
INDEX	Note: A	[	TOTAL PAYOUT (Rs.)	6900	1	s a dry day.	6900	l					
NDEX   with daily average Relative humidity > 80	Note: A	A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		6900						
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day   EXIT   5   Cons. Day   PAYOUT (Rs.)   1175.0   MAXIMUM PAYOUT (Rs)   4700     PHASE - I   PHASE - II     PHASE - II   PHASE	Note: A	A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	10-Oct		porature		20. °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	Note: A	A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as to secutive day	10-Oct	naximum tem	•		30 °C	7		
PAYOUT (Rs.)   1175.0		A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive day	10-Oct	naximum tem	•		30 °C			
MAXIMUM PAYOUT (Rs)   4700     PHASE - II     PHASE - II		A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C			
PHASE - I		A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily a 2	considered as to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C			
PERIOD		A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0	considered as to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
INDEX		A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0	considered as to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)		A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having m tive humidi	naximum tem ity >	80 PHASE - II		30 °C	]		
(Single Payout)		A day with rainfall less than  ASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive day average Rela Cons. Day Cons. Day	10-Oct s having m tive humidi	naximum tem ity >	80  PHASE - II to	31-Oct		]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having m tive humidi	naximum tem ity > 1-Oct 's cumulativ	80  PHASE - II  to  ve rainfall in	31-Oct		]		
MAXIMUM PAYOUT (Rs)   1800   1800	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	naximum tem ity > 1-Oct 's cumulativ	PHASE - II to ve rainfall in mm	31-Oct		]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be  1-Sep No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulativ 80 200	PHASE - II to ve rainfall in mm	31-Oct		]		
SUM INSURED (Rs.)   26250	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700 1-Sep Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct				
	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct				
PREMIUM %   10.00%	DISEAS	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct				

rate:	AMBURA BRADES:	<b>=.</b>			M SHEET				B1			
•	ANDHRA PRADESH	District:	ANANTPU	R			400		Block/Tehsil	: BOMMA	ANAHAL	
Cron:	Groundnut	Reference Weather Station:					1.9.8		Unit	HECTA	RF	
отор.	Crounding	Reference Weather Station.							Oint	IILOTA	IXE.	
DEFICIT	RAINFALL	1										
				PHASE - I			PHASE - II		P	PHASE - II	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respec	tive Phases						
		` '	40	mm		60	mm		80	mm		
1 A.	RAINFALL VOLUME		20	mm		25	mm		30	mm		
	1		0			0			10			
		,	16.5			22			22			
			93.50			135.20			180.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX			ell of Con	secutive dry				_		
1 B.		STRIKE (=>)	25	35	<u> </u>	40	l			_		
	(manapie i ayeate)	` '	2200	4400		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will be	considered as	a dry day	·	•					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	mm will be	considered as		:	•					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will be	considered as	10-Oct		noraturo c		30 °C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep  No. of Con	considered as to secutive day	10-Oct	maximum tem	•		30 °C	1		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep  No. of Conwith daily	considered as to secutive day average Relat	10-Oct	maximum tem	perature < 80		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep  No. of Conwith daily	considered as  to secutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep  No. of Conwith daily	considered as to secutive day average Relat	10-Oct	maximum tem	•		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily 2 5	considered as  to secutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	considered as  to secutive day average Relat Cons. Day	10-Oct	maximum tem	•		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive day average Rela Cons. Day Cons. Day	10-Oct rs having rative humic	maximum tem dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct rs having rative humic	maximum tem dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	maximum tem dity > 1-Oct y's cumulati 80	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct rs having rative humic	maximum tem dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	maximum tem dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct rs having rative humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					

PHASE - II PHASE - III  PERIOD   26-Jun   to   25-Jul   26-Jul   to   31-Aug   1-Sep   to   10-Oct     INDEX   Aggregate of rainfall over respective Phases     STRIKE I (<)   50   mm   80   mm   40   mm     STRIKE II (<)   25   mm   30   mm   40   mm     EXIT   0   0   15     RATE I (RS / mm)   71.50   101.67   152.80     RATE II (RS / mm)   71.50   101.67   152.80     MAXIMUM PAYOUT (RS.)   11050     PERIOD   10-Jul   to   5-Sep     PERIOD   10-Jul   to   5-Sep     PERIOD   10-Jul   to   5-Sep     PERIOD   10-Jul   to   5-Sep	toto. Al	NDUDA BDADESH	District	ANANTOU	TERM	OHLLI				Plook/Tobail	. DDAUMA	A C A MILIDE	DAM
PHASE -   PHASE -   PHASE -   PHASE -   PHASE -   PHASE -     PH	State: Ar	INDHRA PRADESH	District:	ANANTPU	K			100		DIOCK/Terisii	: DRAHWA	ASAMODE	XAIVI
PHASE -   PHASE -     PHASE -     PHASE -     PHASE -	Crop: Gr	Groundnut	Reference Weather Station:					1.5.5		Unit	: HECTAR	RE	
PRINCE -   PRASE -   PRA		-							I.		1		
PERIOD   28-Jun to   28-Jul to   31-Aug   1-5ep to   19-Oct     INDEX   Aggregate of rainfall over respective Phases	EFICIT RA	AINFALL											
NDEX   STRIKE   (<)   50   mm     80   mm     15   15   15   15   15   15	_							PHASE - II					
TRIKE   (-)   50 mm   30 mm			_					to	31-Aug	1-Sep	to	10-Oct	
Table									1				
A.   RAINFALL VOLUME   EXIT   0     0     15			` ,										
RATE   (Rs / mm)	1 A.	RAINFALL VOLUME			mm	—— B	30	mm			mm		
RATE II (Rs./mm)				-		——   <u> </u>	)						
TOTAL PAYOUT (Rs.)   11050			,										
TOTAL PAYOUT (Rs.)   11050     110500     11050     11050     11050     11050     11050     11050     11050     11			` ,										
PERIOD			MAXIMUM PATOUT (Rs.)	2200			¥150			4700			
PERIOD			TOTAL PAYOUT (Rs.)	11050									
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.		ı	. c. i i z z z z z z z z z z z z z z z z z										
INDEX   Number of days in a spell of Consecutive dry days   STRIKE (=>)   22   30   35			PERIOD	10-Jul	to		5-Sep						
STRIKE (=>)   22   30   35     PAYOUT (Rs.)   2200   4400   6500     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD		L. Carrier and Car				Il of Conse		lays					
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.	1 B.	(Multiple Payouts)	STRIKE (=>)	22	30		35				_		
TOTAL PAYOUT (Rs.)   6900	J		DAVOUT (Do )	2200	4400		2000						
No. of Consecutive days having maximum temperature < 30 °C	No		TOTAL PAYOUT (Rs.)	6900	1		5900						
INDEX	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	5500						
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day   EXIT   5   Cons. Day	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		noraturo <		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
PAYOUT (Rs.)   1175.0		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
PHASE - I		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
PERIOD		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
PERIOD		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
INDEX		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)  EXIT		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma. tive humidity	ximum tem y >	80 PHASE - II		30 °C	]		
(Single Payout)		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma: tive humidity	ximum tem y >	80  PHASE - II to			]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having ma: tive humidity  30-Sep 1 cutive day's	ximum tem y > 1-Oct s cumulativ	80  PHASE - II  to /e rainfall in			]		
MAXIMUM PAYOUT (Rs)   1800   1800		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having ma: tive humidity  30-Sep 1 cutive day's	ximum tem y > 1-Oct cumulativ	PHASE - II to /e rainfall in mm			]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 30 200	PHASE - II to /e rainfall in mm			]		
SUM INSURED (Rs.)         26250           PREMIUM (Rs.)         2625		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (RS/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm					
SUM INSURED (Rs.)         26250           PREMIUM (Rs.)         2625		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (RS/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm			]		
PREMIUM (Rs.) 2625		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm					
PREMIUM (Rs.) 2625		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm					
		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm					
		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be 1-Sep No. of Con with daily is 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1  sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm					

					M SHEET							
State	: ANDHRA PRADESH	District:	ANANTPU	JR			1010		Block/Tehsil	: BUKKA	PATNAM	
Cran	: Groundnut	Reference Weather Station:					1.9.10		Unit	: HECTAI	DE	
Сгор	Groundnut	Reference Weather Station:							Unit	HECTA	KE	
DEFICIT	T RAINFALL	]										
		1		PHASE - I			PHASE - II		Р	PHASE - II	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	ver respec	tive Phases						
		STRIKE I (<)	50	mm		65	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm		50	mm		
	TOTAL TOLOME	EXIT	0			0			20			
		RATE I (Rs./ mm)	16.5			20			22			
		RATE II (Rs./ mm)	62.33			115.00			105.33			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	all of Cons					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	Jen or oon.	35	l			_		
			20	100		00						
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900 mm will be	4400 e considered as	s a dry day.	6900	]					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		•	]					
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		]		30 °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	to nsecutive day	10-Oct /s having r	naximum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	to nsecutive day average Rela	10-Oct /s having r	naximum tem	nperature < 80		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	to to nsecutive day average Rela Cons. Day	10-Oct /s having r	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	to nsecutive day average Rela	10-Oct /s having r	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	to to nsecutive day average Rela Cons. Day	10-Oct /s having r	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to nsecutive day average Rela Cons. Day	10-Oct /s having r	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct /s having r	naximum tem	80	31-Oct	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having rative humic	naximum ten dity >	80 PHASE - II			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having rative humic	naximum tem dity > 1-Oct y's cumulati	PHASE - II			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consee	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consecum	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consecum	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consecum	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consecum	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consecum	10-Oct ys having rative humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		

ale:	ANDHRA PRADESH	District.	ANANTPU	TERM					Block/Tehsil	I. DUVVA	DAVACA	MIIDDAM
	ANDHRA PRADESH	District:	ANANIPU	K			1.9.11		Block/Tensii	I: BUKKA	KATASAI	WUDKAW
Crop:	Groundnut	Reference Weather Station:					1.5.11		Unit	t: HECTA	RE	
<u> </u>										1		
EFICIT	RAINFALL											
				PHASE - I			PHASE - II			PHASE - II		
		PERIOD	26-Jun			26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ove					1			
		STRIKE I (<)	50	mm		80	mm		80	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm		40	mm		
		EXIT	22			0 22			20			
		RATE I (Rs./ mm) RATE II (Rs./ mm)	58.67			101.67			191.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		MAXIMOM FATOUT (NS.)	2200			4130			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	]					
4.5	RAINFALL DISTRIBUTION	INDEX	Number of	f days in a spe	ell of Conse	cutive dry o	lays			1		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	;	35				_		
							1					
	Note: A day with rainfall less than		<b>6900</b> mm will be	d4400 considered as		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		 		30°°C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	considered as to secutive days	a dry day.  10-Oct s having ma	ıximum tem	•		30 °C	7		
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as to secutive days	a dry day.  10-Oct s having ma	ıximum tem	perature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days	a dry day.  10-Oct s having ma	ıximum tem	•		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to asecutive days average Relati Cons. Day	a dry day.  10-Oct s having ma	ıximum tem	•		30 °C			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to asecutive days average Relati Cons. Day	a dry day.  10-Oct s having ma	ıximum tem	•		30 °C			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to ssecutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having ma	uximum tem y >	80		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to assecutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having ma	nximum tem y >	80 PHASE - II		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having ma tive humidit	uximum tem y > 1-Oct	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to 3 of 3 consec	a dry day.  10-Oct s having ma tive humidit 30-Sep	uximum tem y > 1-Oct s cumulativ	80  PHASE - II  to  ve rainfall in			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep sutive day's	uximum tem y > 1-Oct s cumulation	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to 3 of 3 consec	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	uximum tem y > 1-Oct s cumulativ 80 200	80  PHASE - II  to  ve rainfall in			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	1-Oct s cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	uximum tem y > 1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	1-Oct s cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	1-Oct s cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	1-Oct s cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidity  30-Sep sutive day's	1-Oct s cumulative 80 200 15.00	PHASE - II to ve rainfall in mm					

PHASE - I PHASE - II PHASE - III  PERIOD 26-Jun to 25-Jul 26-Jul to 31-Aug 1-Sep to 10-Oct INDEX Aggregate of rainfall over respective Phases  STRIKE I (<) 30 mm 50 mm 60 mm  STRIKE II (<) 10 mm 20 mm 30 mm  EXIT 0 0 0 10-Oct		ANDUDA DDADECU	Birti	A 31 A 51 T 77		I SHEET				Diselect Control	. OUES	- KOT	
PHASE -   PHASE -   PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -	State: /	ANDHRA PRADESH	District:	ANANTPU	R			1 0 12		Block/Tehsil	CHENNE	KOTHAF	ALLE
PRINCE   PHASE -   PHASE -     PHASE -       PHASE -       PHASE -         PHASE -         PHASE -         PHASE -         PHASE -         PHASE -         PHASE -         PHASE -         PHASE -       PHASE -         PHASE -         PHASE -         PHASE -       PHASE -       PHASE -       PHASE -       PHASE -         PHASE -         PHASE -       PHASE -       PHASE -       PHASE -       PHASE -       PHASE -   PHASE -	Crop:	Groundnut	Reference Weather Station:					1.9.12		Unit	HECTAR	RF	
PERIOD   28-Jun   10   28-Jul   26-Jul   10   31-Aug   1-Sep   10   10-Oct     INDEX	Grop.	O O O O O O O O O O O O O O O O O O O	reserved vourses stations						I	O i iii	III TAI	-	
PERIOD   28-Jun   10   28-Jun   28-Ju	EFICIT F	RAINFALL	I										
NDEX   STRIKE   (-)   30   mm   50   mm   30   mm   10   mm   30   mm   30					PHASE - I			PHASE - II		P	HASE - III	<u> </u>	
STRIKE   (-)   30   mm   50   mm   20   mm   10   mm								to	31-Aug	1-Sep	to	10-Oct	
Total Payout (Rs.)   10 mm   20 mm   30 mm   20 mm					of rainfall ov	er respec	tive Phases						
RAINFALL VOLUME			` '										
RATE   (Rs./ mm)   22   22   22   20   20   20   20   2	1 A.	RAINFALL VOLUME	` '		mm		20	mm			mm		
RATE II (Rs /mm)							0						
TOTAL PAYOUT (Rs.)   11050													
TOTAL PAYOUT (Rs.)   11050   10-Jul   10   5-Sep     10EX   Number of days in a spell of Consecutive dry days   STRIKE (=>)   28   35   40     40     400   6900			` '										
PERIOD   10-Jul   to   5-Sep	L		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
PERIOD   10-Jul   10   5-Sep			TOTAL PAYOUT (Ps.)	11050									
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.			TOTAL FATOUT (NS.)	11000									
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.	Γ		PERIOD	10-Jul	to		5-Sep	1					
STRIKE (=>)		RAINFALL DISTRIBUTION				ell of Con					1		
PAYOUT (Rs.)   6900	1 B.	(Multiple Payouts)	STRIKE (=>)					ľ			_		
TOTAL PAYOUT (Rs.)   6900     1-Sep to 10-Oct     No. of Consecutive days having maximum temperature < 30 °C   with daily average Relative humidity > 80     Sum insured (Rs.)   150 mm   150 mm   1500 mm			PAYOUT (Rs.)	2200	4400		6900						
No. of Consecutive days having maximum temperature < 30 °C   with daily average Relative humidity > 80	L	!	TOTAL PAYOUT (Rs.)	6900	1	s a dry day		1					
NDEX   with daily average Relative humidity > 80	_ ۱ -	!	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as			1					
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day   EXIT   5   Cons. Day   PAYOUT (Rs.)   1175.0   MAXIMUM PAYOUT (Rs)   4700	_ ۱ ]	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		]		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	ـ ۱ 	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con	considered as to secutive day	10-Oct	maximum ten	•		30 °C			
PAYOUT (Rs.)   1175.0		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	maximum ten	•		30 °C	]		
PHASE - I		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	maximum ten	•		30 °C	]		
PERIOD		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	maximum ten	•		30 °C	]		
PERIOD		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0	considered as  to secutive days average Relat Cons. Day	10-Oct	maximum ten	•		30 °C	]		
INDEX   Maximum of 3 consecutive day's cumulative rainfall in respective Phases		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to issecutive days average Relat Cons. Day Cons. Day	10-Oct	maximum ten	80		30 °C	]		
EXCESS RAINFALL (Single Payout)  EXIT		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having r tive humic	maximum ten dity >	80 PHASE - II		30 °C	]		
(Single Payout)		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having r tive humic	naximum ten dity >	PHASE - II			]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	10-Oct s having r tive humic	naximum ten dity > 1-Oct y's cumulati	80  PHASE - II  to  ve rainfall in			]		
MAXIMUM PAYOUT (Rs) 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm			]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250  PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm			]		
SUM INSURED (Rs.)   26250		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
SUM INSURED (Rs.)   26250		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		

tato:	: ANDHRA PRADESH	District	ANANTP	TERM SHEE	<u></u>		-	lock/Toboil	CHILAMATHUR	
iale.	. ANDRRA FRADESH	District	ANANTE	UK		1 (	9.13	NOCK/TEHSH	. CHILAWATHOR	
Crop:	: Groundnut	Reference Weather Station:				1.3	9.13	Unit	HECTARE	
			ı		1		l l			
EFICIT	Γ RAINFALL									
		_		PHASE - I		PHASE - II		F	HASE - III	
		PERIOD	26-Jun	to 25-Ju	26-Jul	to	31-Aug	1-Sep	to 10-Oct	1
		INDEX		te of rainfall over res						I
		STRIKE I (<)	50	mm	100	mm		100	mm	I
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	40	mm		50	mm	I
		EXIT	0		0			15		I
		RATE I (Rs./ mm)	16.5		16.5			22		I
		RATE II (Rs./ mm)	85.25		79.00			102.86		I
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700		1
		TOTAL PAYOUT (Rs.)	11050		٦					
		TOTAL PATOUT (RS.)	11000		_					
		PERIOD	10-Jul	to	5-Se	n				
	RAINFALL DISTRIBUTION	INDEX		of days in a spell of 0					7	
1 B.	(Multiple Payouts)	STRIKE (=>)	24	30	35	l			_	
-	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	6900 mm will b	4400 e considered as a dry	6900 day.					
		TOTAL PAYOUT (Rs.)	6900 mm will b	e considered as a dry	day.					
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will b	e considered as a dry	day.	mperature <	3	o °C	1	
		TOTAL PAYOUT (Rs.)	mm will b	e considered as a dry to 10-0c onsecutive days havi	day. t ng maximum te	mperature <	3	0 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	mm will b	e considered as a dry to 10-0consecutive days havi	day. t ng maximum te		3	0 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	6900  mm will b  1-Sep  No. of Co	e considered as a dry to 10-0c onsecutive days havi	day. t ng maximum te		3	0 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will b 1-Sep No. of Co	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day	day. t ng maximum te		3	60 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day	day. t ng maximum te		3	60 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1175.0	to 10-Oconsecutive days having average Relative hu Cons. Day Cons. Day	day. t ng maximum te	80	3	io °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cc with daily 5 1175.0 4700	to 10-Oconsecutive days having average Relative hu Cons. Day Cons. Day	day. t g maximum te midity >	80 PHASE - II		0 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900   mm will b   1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   1-Sep	to 10-0consecutive days having average Relative hundred Cons. Day  PHASE - I  to 30-Se	day.  t g maximum te midity >	PHASE - II	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Cc with daily 2 5 1175.0 4700	to 10-0consecutive days having average Relative huncons. Day  Cons. Day  PHASE - I  to 30-Seim of 3 consecutive	day.  ti gg maximum te midity >  1-Oct day's cumula	80 PHASE - II to tive rainfall in	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu   150	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t g maximum te midity >  1-Oct day's cumula	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   250	to 10-0consecutive days having average Relative huncons. Day  Cons. Day  PHASE - I  to 30-Seim of 3 consecutive	day.  t g maximum te midity >  1-Oct day's cumula 80 200	80 PHASE - II to tive rainfall in	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   18.00	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   250	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t g maximum te midity >  1-Oct day's cumula 80 200	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cowith daily 2 5 1175.0 4700  1-Sep Maximul 150 250 18.00	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900   mm will b   1-Sep   No. of Cc with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   18.00	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximus 150 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00	e considered as a dry  to 10-Oc onsecutive days havi y average Relative hu Cons. Day  Cons. Day  PHASE - I to 30-Se m of 3 consecutive mm	day.  t	80  PHASE - II  to  tive rainfall in  mm	31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cowith daily 2 5 1175.0 4700  1-Sep Maximul 150 250 18.00	to 10-0c onsecutive days havi y average Relative hu Cons. Day Cons. Day PHASE - I to 30-8e m of 3 consecutive mm	day.  t	80  PHASE - II  to  tive rainfall in  mm	31-Oct			

		WEA	<u> THER BASI</u>	<u>ED CROP INSL</u>	JRANCE S	SCHEME (KH	ARIF 2013)					
			·	TERM	SHEET		-					
State	: ANDHRA PRADESH	District:	ANANTPU	JR		1.9.14		E	Block/Tehsil:	D HIREHAL		
Crop	: Groundnut	Reference Weather Station:							Unit:	HECTARE		
DEFICI	T RAINFALL	1										
		1		PHASE - I			PHASE - II		Р	HASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-	Oct	
		INDEX	Aggregate	e of rainfall ov	er respec	tive Phases						
		STRIKE I (<)	40	mm		60	mm		70	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		30	mm		
	TOTAL ALE VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	11			16.5			22			
		RATE II (Rs./ mm)	99.00			121.83			191.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	<u></u>					
	RAINFALL DISTRIBUTION	INDEX		of days in a spe	ell of Con					1		
1 B.	(Multiple Payouts)	STRIKE (=>)	24	30		35	T			-1		
		PAYOUT (Rs.)	2750	4850		6900	1					
		TOTAL PAYOUT (Rs.)	6900									
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		e considered as	a dry day	·.						
	Note: A day with rainfall less than	, ,	mm will be	to	10-Oct							
	Note: A day with rainfall less than	2.5	mm will be		10-Oct	maximum ten	nperature < 80	3	80 °C	]		
		2.5 PERIOD INDEX	mm will be	to nsecutive days	10-Oct	maximum ten	•	3	80 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be	to nsecutive days average Relat	10-Oct	maximum ten	•	3	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Co with daily	to nsecutive days average Relat Cons. Day	10-Oct	maximum ten	•	3	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be 1-Sep No. of Co with daily 2 5	to nsecutive days average Relat Cons. Day	10-Oct	maximum ten	•	3	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to nsecutive days average Relat Cons. Day Cons. Day	10-Oct s having i	maximum ten dity >	80 PHASE - II		80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to nsecutive days average Relat Cons. Day Cons. Day	10-Oct s having it tive humic	maximum ten dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to nsecutive days average Relat Cons. Day Cons. Day PHASE - I to n of 3 consec	10-Oct s having it tive humic	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximur 150	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	maximum ten dity > 1-Oct y's cumulati 80	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250	to nsecutive days average Relat Cons. Day Cons. Day PHASE - I to n of 3 consec	10-Oct s having it tive humic	1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00 1800	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 2250 18.00 1800	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00 1800 3600	to nsecutive days average Relat Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct s having it tive humic	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in	31-Oct				

State: ANDHRA PRADESH   District ANANTPUR   19.15   Block/Tehali: DHARMAVARAM			WEA	THER BAS	ED CROP INSURAN		(HARIF 2013)					
19.15						<u>EET</u>						
DEFICIT RAINFALL   PHASE - II	State	: ANDHRA PRADESH	Distric	t: ANANTP	JR				Block/Tehsil	: DHARMAVARA	AM	
DEFICIT RAINFALL	Cran	Crowndows	Deference Monthey Station				1.9.15		Unit	LUCTARE		
PERIOD   25-Jul   28-Jul   10   31-Aug    1-Sep to   10-Oct	Crop	Groundnut	Reference Weather Station	1.					Unit	HECTARE		
PERIOD   25-Jul   28-Jul   10   31-Aug    1-Sep to   10-Oct	DEFICIT	T RAINFALL	1									
PERIOD   25-Jul to 31-Aug   1-Sep to 10-Oct	<u>DEI 1011</u>	TOWN ALL	ı		PHASE - I		PHASE - II		Р	PHASE - III		
TRINCE   (-)   40 mm   50 mm   50 mm   40 mm   50 mm   50 mm   40 mm   50 mm			PERIOD	26-Jun		Jul 26-Jul		31-Aug			t	
STRIKE			INDEX	Aggregat	e of rainfall over re	spective Phases	<b>S</b>					
RAINFALL VOLUME			STRIKE I (<)	40	mm	60	mm		90	mm		
EXIT   0	1 1	PAINEALL VOLUME	STRIKE II (<)	20	mm	25	mm		40	mm		
RATE II (Rs / mm)	ı A.	RAINFALL VOLUME	EXIT	0		0			10			
MAXIMUM PAYOUT (Rs.)   11050												
TOTAL PAYOUT (Rs.)   11050   10-Jul   to   5-Sep			'									
Period   10-Jul   1			MAXIMUM PAYOUT (Rs.)	2200		4150			4700			
PERIOD   10-Jul   1			I	1								
TOTAL PAYOUT (Rs.)   September   Septemb			TOTAL PAYOUT (Rs.)	11050								
TOTAL PAYOUT (Rs.)   September   Septemb			I	1			_					
STRIKE (=>)   25   35   40		DAINEAL DIOTRIBUTION								7		
PAYOUT (Rs.)   2200	1 B.						y days					
TOTAL PAYOUT (Rs.)   68900		(Multiple Payouts)	` '									
INDEX		Note: A day with rainfall less than	, ,		e considered as a dr	y day.						
NUEX   with daily average Relative humidity > 80		Note: A day with rainfall less than	, ,		e considered as a dr	y day.						
With daily average Relative humidity > 80		Note: A day with rainfall less than	2.5	mm will be	to 10-0	Oct				_		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700		Note: A day with rainfall less than	2.5	mm will be	to 10-0	Oct ving maximum to	•		30 °C	7		
PAYOUT (Rs.)   1175.0			2.5 PERIOD INDEX	mm will be	to 10-Consecutive days have average Relative h	Oct ving maximum to	•		30 °C	]		
PASE - I   PHASE - II			2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to 10-Consecutive days have average Relative h	Oct ving maximum to	•		30 °C	]		
PHASE - I			2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be 1-Sep No. of Co with daily 2	to 10-Consecutive days have average Relative h	Oct ving maximum to	•		30 °C	]		
PERIOD			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-Consecutive days have average Relative h	Oct ving maximum to	•		30 °C	]		
PERIOD			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-Consecutive days have average Relative h	Oct ving maximum to	•		30 °C	]		
INDEX   Maximum of 3 consecutive day's cumulative rainfall in respective Phases			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-Consecutive days have average Relative h	Oct ving maximum to	80		30 °C	]		
(Single Payout) EXIT 250 mm 15.00 mm 15.00 mm 15.00 mm 15.00 mm 16.00 mm 16			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-Consecutive days have average Relative have Cons. Day Cons. Day	oct ving maximum to numidity >	80 PHASE - II	31-Oct	30 °C	]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625 PREMIUM % 10.00%			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-Consecutive days have average Relative have Cons. Day Cons. Day	oct ving maximum to numidity >	PHASE - II					
MAXIMUM PAYOUT (Rs.) 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX	nm will be seen and seen also seen a	to 10-Consecutive days have average Relative have Cons. Day Cons. Day  PHASE - I to 30-Sin of 3 consecutive	oct ving maximum to numidity >  ep 1-Oct e day's cumula	PHASE - II to ative rainfall in			]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	nm will be 1-Sep No. of Co with daily 2 5 1175.0 4700 1-Sep Maximus 150 250	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula  80 200	PHASE - II to ative rainfall in mm					
SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep 4700  1-Sep Maximus 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
PREMIUM (Rs.) 2625 PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 1-Sep 4700  1-Sep Maximus 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
PREMIUM % 10.00%		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximus 150 250 18.00 1800	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximus 150 250 18.00 1800	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					
		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximus 150 250 18.00 1800  26250 2625	to 10-Consecutive days have average Relative have Cons. Day Cons. Day Cons. Day PHASE - I to 30-Sin of 3 consecutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm					

		WEA	THER BAS	ED CROP INSUR		(KHARIF 2013)					
				TERM S	HEET						
State	: ANDHRA PRADESH	Distric	t: ANANTP	UR				Block/Tehsil:	: GANDLAPEN	TA	
			1			1.9.16					
Crop	: Groundnut	Reference Weather Station	1:					Unit	HECTARE		
		1									
DEFICI	T RAINFALL	]		DU405 1		BU 405 U		_			
		PERIOD	26-Jun	PHASE - I to 2	5-Jul 26-Jul	PHASE - II	31-Aug	1-Sep	PHASE - III to 10-0	<del></del>	
		INDEX		e of rainfall over		to	31-Aug	1-3ep	to 10-0	CL	
		STRIKE I (<)	40	mm	60	mm	1	100	mm	-	
		STRIKE II (<)	20	mm	30	mm		40	mm	-	
1 A.	RAINFALL VOLUME	EXIT	0		0			15			
		RATE I (Rs./ mm)	11		22			22		_	
		RATE II (Rs./ mm)	99.00		116.33			135.20			
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700			
			•							<u> </u>	
		TOTAL PAYOUT (Rs.)	11050								
		PERIOD	10-Jul	to		-Sep			=		
1 B.		INDEX		of days in a spell		dry days			_		
	(Multiple Payouts)	STRIKE (=>)	25	30	35						
		PAYOUT (Rs.)	2200	4400	6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will be	e considered as a	dry day.						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	mm will be								
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	mm will be	to 10	0-Oct			20. 20	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	mm will be	to 10	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be	to 10 insecutive days h v average Relativ	0-Oct naving maximur	n temperature < 80		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to 10 nsecutive days h v average Relativ Cons. Day	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be 1-Sep No. of Co with daily 2 5	to 10 insecutive days h v average Relativ	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10 nsecutive days h v average Relativ Cons. Day	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be 1-Sep No. of Co with daily 2 5	to 10 nsecutive days h v average Relativ Cons. Day	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10 nsecutive days h v average Relativ Cons. Day	0-Oct naving maximur	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	nm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10 insecutive days h vaverage Relativ Cons. Day Cons. Day	0-Oct naving maximur	· 80	31-Oct	30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	nm will be  1-Sep No. of Co with daily 2 5 1175.0 4700	to 10 insecutive days h vaverage Relativ Cons. Day Cons. Day PHASE - I to 30 n of 3 consecutive	D-Oct naving maximur e humidity >	80 PHASE - II	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	1-Sep No. of Co with daily 2 5 1175.0 4700	to 10 insecutive days h vaverage Relativ Cons. Day Cons. Day PHASE - I to 30	D-Oct naving maximur e humidity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will be 1-Sep No. of Co with daily 2 5 1175.0 4700 1-Sep Maximus 150 250	to 10 insecutive days h vaverage Relativ Cons. Day Cons. Day PHASE - I to 30 n of 3 consecutive	D-Oct aving maximur e humidity >	PHASE - II to ulative rainfall ir	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (RS/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximus 150 250	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity >	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (RS/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (RS/mm)  MAXIMUM PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximus 150 250 18.00 1800	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10 Insecutive days here average Relative Cons. Day Cons. Day PHASE - I to 30 In of 3 consecutions	D-Oct aving maximur e humidity > 1-Oct 1-O	PHASE - II to ulative rainfall ir mm	31-Oct				

					/ SHEET							
State	: ANDHRA PRADESH	District:	ANANTPU	R					Block/Tehsil	: GARLA	DINNE	
Cran	Croundays	Reference Weather Station:					1.9.17		l lmi4	JUECTA	DE	
Crop	Groundnut	Reference Weather Station:							Unit	: HECTA	KE	
DEFICIT	T RAINFALL											
				PHASE - I			PHASE - II		P	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respecti	ive Phases		•				
		STRIKE I (<)	40	mm		70	mm		90	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		50	mm		
	TOTAL TO LOWE	EXIT	0			0			15			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	88.00			109.00			109.14			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	]					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	ell of Cons		lavs					
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30		35				_		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900 mm will be	4400 considered as	s a dry day.	6900						
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		6900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		inerature <		30°C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	considered as to secutive day	10-Oct	naximum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as to secutive day average Relat	10-Oct	naximum tem	perature < 80		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having m	naximum tem ity >	80 PHASE - II		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive day average Rela Cons. Day Cons. Day	10-Oct s having m tive humidi	naximum tem ity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having m tive humidi	naximum tem ity > 1-Oct 's cumulativ	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	naximum tem ity > 1-Oct 's cumulativ	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having m tive humidi	1-Oct 's cumulativ 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulativ 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in mm					

tate:				TERM								
	: ANDHRA PRADESH	District:	ANANTPU	R					Block/Tehsil:	: GOOTY		
Crani	-IC-coundrest	Reference Weather Station:					1.9.18		l lmiá.	JUECTAE	DE .	
Crop:	: Groundnut	Reference Weather Station:							Unit	HECTAR	KE	
DEFICIT	T RAINFALL	l										
		1		PHASE - I			PHASE - II		Р	PHASE - III	I	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
	!	INDEX	Aggregate	of rainfall ov	er respect	ive Phases			-			
	!	STRIKE I (<)	50	mm		80	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm		50	mm		
17.	TOTAL TOLONIE		0			0			15			
	!	RATE I (Rs./ mm)	22			22			22			
	!		58.67			101.67			102.86			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
	1	TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	7					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	all of Cone					7		
1 B.		STRIKE (=>)	20	30	en or cons	35	l					
	(manapie i ayeate)	` ,	2750	4850		6900						
	Note: A day with rainfall less than		6900 mm will be	considered as	s a dry day.							
	!	2.5	mm will be									
	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		nnerature <		30 °C	٦		
	Note: A day with rainfall less than	2.5 PERIOD	mm will be  1-Sep  No. of Con	to nsecutive day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to secutive day average Rela	10-Oct	naximum tem	nperature < 80		30 °C	]		
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to nsecutive day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep  No. of Conwith daily	to nsecutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily 2 5	to nsecutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having m tive humid	naximum tem lity >	80 PHASE - II		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having m tive humid	naximum tem lity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct /'s cumulati	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humid	1-Oct /'s cumulati 80 200	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct    Solution   Solution   Solution	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct /'s cumulati 80 200	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct    Solution   Solution   Solution	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct    Solution   Solution   Solution	PHASE - II to ve rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 2250 18.00	to secutive day average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct    Solution   Solution   Solution	PHASE - II to ve rainfall in mm	31-Oct				

tato.					/ SHEET							
Otate.	: ANDHRA PRADESH	District:	ANANTPU	R					Block/Tehsil	: GORAN	ITLA	
Croni	Carrindant	Reference Weather Station:					1.9.19		Unit	LUECTA	DE	
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
DEFICIT	RAINFALL	1										
				PHASE - I			PHASE - II		P	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respec	tive Phases		•				
		STRIKE I (<)	40	mm		70	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		50	mm		
	TOTAL TOLONIE		0			0			20			
		,	16.5			22			22			
			93.50			109.00			120.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	ell of Cons					7		
1 B.		STRIKE (=>)	25	30	011 01 0011	35	l					
	()	` '	2200	4400		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900	considered as	s a dry day.	1	I					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		1	I					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		inerature <		30 °C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con	considered as to secutive day	10-Oct	naximum tem	•		30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive day average Relat	10-Oct	naximum tem	perature < 80		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive day	10-Oct	naximum tem	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct s having r tive humic	maximum ten dity >	80 PHASE - II		30 °C			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive day average Rela Cons. Day Cons. Day	10-Oct s having r tive humic	maximum tem dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having r tive humic	maximum tem dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum tem dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having r tive humic	maximum tem dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum tem dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum tem dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum tem dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum tem dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	naximum tem dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		

					/ SHEET							
State:	: ANDHRA PRADESH	District:	ANANTPU	R					Block/Tehsil	: GUDIBA	ANDA	
		D-f					1.9.20		11-4	LUEGEA	DE.	
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	KE	
DEFICIT	RAINFALL	1										
		ı		PHASE - I			PHASE - II		P	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respecti	ive Phases						
		STRIKE I (<)	40	mm		60	mm		80	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		25	mm		40	mm		
17.	TOTAL ALL VOLUME	EXIT	0			0			15			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	93.50			135.20			152.80			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		Inchion.	40.1.1				Ī					
	RAINFALL DISTRIBUTION	PERIOD INDEX	10-Jul	to f days in a spe	all of Cana	5-Sep	love			_		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	35	en or cons	40	iays			_		
		STRIKE (-/)	23	33		40						
	Note: A day with rainfall less than		6900 mm will be	d4400 considered as	s a dry day.	6900						
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		6900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		nerature <		30°C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	10-Oct	naximum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	naximum tem	perature < 80		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem ity >	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having m tive humidi	naximum tem ity >	80  PHASE - II to	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humidi	naximum tem ity > 1-Oct	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct	PHASE - II to ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humidi	1-Oct 's cumulation 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulation 80 200	PHASE - II to ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humidi	1-Oct 's cumulative 80 200 15.00	PHASE - II to ve rainfall in					

		=:			M SHEET							
State:	: ANDHRA PRADESH	District:	ANANTPU	JR			4.0.04		Block/Tehsil	: GUMMA	AGATTA	
Cron	: Groundnut	Reference Weather Station:	l		1		1.9.21	1	Unit	: HECTA	DE	
Стор.	. Groundiat	Reference Weather Station.							Oliit	IILCTA	KL	
DEFICIT	Γ RAINFALL											
		1		PHASE - I			PHASE - II		P	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall o	ver respec	tive Phases						
		STRIKE I (<)	30	mm		50	mm		70	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		25	mm		30	mm		
		EXIT	0			0			10			
		RATE I (Rs./ mm)	11			16.5			22			
		RATE II (Rs./ mm)	104.50			149.50			191.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	7					
	RAINFALL DISTRIBUTION	INDEX			ell of Con	secutive dry						
1 B.	(Multiple Payouts)	STRIKE (=>)	25	35		40				_		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5	6900 mm will be	4400 e considered a	s a dry day	<b>6900</b>	J					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered a		•	]					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered a	10-Oct	<i>'</i> .	nnerature <		30 °C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	to nsecutive day	10-Oct	v. maximum ten	•		30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep No. of Corwith daily	to nsecutive day average Rela	10-Oct	v. maximum ten	nperature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep  No. of Corwith daily	to nsecutive day	10-Oct	v. maximum ten	•		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Corwith daily	to nsecutive day average Rela Cons. Day	10-Oct	v. maximum ten	•		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep  No. of Cor with daily 2	to nsecutive day average Rela Cons. Day	10-Oct	v. maximum ten	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having a ative humi	naximum ten	80 PHASE - II		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having ative humi	maximum ten dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati	80  PHASE - II  to  ve rainfall in					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200	80  PHASE - II  to  ve rainfall in					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Corwith daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximum 150 250 11800 3600	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					

					N SHEET							
State:	: ANDHRA PRADESH	District:	ANANTPU	R					Block/Tehsil	: GUNTH	IAKAL	
Cran	Consumdant	Reference Weather Station:					1.9.22	ı	l lmi4	LUECTA	DE	
Crop:	Groundnut	Reference Weather Station:							Unit	HECTA	RE	
DEFICIT	RAINFALL											
		1		PHASE - I			PHASE - II		F	PHASE - I	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respect	tive Phases						
		STRIKE I (<)	50	mm		70	mm		80	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		40	mm		
	TOTAL ALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	85.25			109.00			191.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	3					
	RAINFALL DISTRIBUTION	INDEX		f days in a spe	ell of Cons					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	22	30		35						
		( )					4					
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	6900 mm will be	d4400 considered as	s a dry day.	6900	J					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		•	J					
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		opporațiiro <		30 °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	considered as to secutive day	10-Oct	naximum ten	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as to secutive days	10-Oct	naximum ten	nperature < 80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive day	10-Oct	naximum ten	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct	naximum ten dity >	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having n tive humid	naximum ten dity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	10-Oct s having n tive humid	naximum ten dity > 1-Oct y's cumulati	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humid	naximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	10-Oct s having n tive humid	naximum ten lity > 1-Oct y's cumulati 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humid	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humid	naximum ten lity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having native humid	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having native humid	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having native humid	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		

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State	: ANDHRA PRADESH	District:	ANANTPU	JR					Block/Tehsil	: HINDUF	PUR	
0	-I Communitaria	D-f	ı				1.9.23		1114	LUCOTAL	DE	
Crop	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
DEFICIT	T RAINFALL											
		1		PHASE - I			PHASE - II		F	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	ver respecti	ive Phases						
		STRIKE I (<)	50	mm		60	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		50	mm		
	TOTAL POLOME	EXIT	0			0			10			
		RATE I (Rs./ mm)	22			22			16.5			
		RATE II (Rs./ mm)	77.00			116.33			96.88			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		I==					1					
		PERIOD	10-Jul	to		5-Sep				_		
1 B.		INDEX STRIKE (=>)	Number of	f days in a sp	ell of Cons	35	aays I					
						135						
	(Multiple Payouts)  Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2750 6900	4850 4850 e considered as	s a dry day.	6900						
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2750 6900 mm will be	4850 considered as								
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	2750 6900 mm will be	4850 considered as	10-Oct	6900	noraturo (		30 °C	٦		
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2750 6900 mm will be 1-Sep No. of Cor	4850 c considered as to nsecutive day	10-Oct	6900	•		30 °C	7		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2750 6900 mm will be 1-Sep No. of Corwith daily	to nsecutive day average Rela	10-Oct	6900	perature < 80		30 °C			
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2750 6900 mm will be 1-Sep No. of Corwith daily 2	to nsecutive day average Rela Cons. Day	10-Oct	6900	•		30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	2750 6900 mm will be 1-Sep No. of Corwith daily 2	to nsecutive day average Rela	10-Oct	6900	•		30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	2750 6900 mm will be 1-Sep No. of Corwith daily 2 5	to nsecutive day average Rela Cons. Day	10-Oct	6900	•		30 °C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2750 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day	10-Oct	6900 naximum tem ity >	•		30 °C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2750 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct vs having mutive humidi	naximum tem ity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct vs having mutive humidi	naximum tem ity >	PHASE - II					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	naximum tem ity >  1-Oct 's cumulation 80	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	naximum tem ity >  1-Oct 's cumulati' 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 180 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	naximum tem ity >  1-Oct 's cumulati' 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 180 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2750 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 180 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	2750 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 180 200 15.00	PHASE - II to ve rainfall in mm					

					M SHEET							
State	: ANDHRA PRADESH	District:	ANANTPU	JR					Block/Tehsil	: KADIRI		
Cran	: Groundnut	Reference Weather Station:	ı				1.9.24		l lmi4	: HECTA	DE	
Crop	Groundnut	Reference Weather Station:							Unit	HECTA	RE	
DEFICIT	T RAINFALL											
				PHASE - I			PHASE - II		P	PHASE - I	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respectiv	ve Phases		•				
		STRIKE I (<)	50	mm		80	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		60	mm		
	TOTAL TO LOWE	EXIT	0			0			10			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	77.00			81.75			76.40			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	7					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	oll of Coned					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30		35	l			_		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900	4400 e considered as		6900	j					
-		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900 mm will be	4400 e considered as	s a dry day.							
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	2200 6900 mm will be	4400 considered as	s a dry day.	6900	nnerature <		30 °C	٦		
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200 6900 mm will be 1-Sep No. of Cor	to	s a dry day.  10-Oct	6900	•		30 °C	7		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2200 6900 mm will be 1-Sep No. of Corwith daily	to nsecutive day average Rela	s a dry day.  10-Oct	6900	operature < 80		30 °C			
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2200 6900 mm will be 1-Sep No. of Corwith daily 2	to	s a dry day.  10-Oct	6900	•		30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	2200 6900 mm will be 1-Sep No. of Corwith daily 2	to nsecutive day average Rela Cons. Day	s a dry day.  10-Oct	6900	•		30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	2200 6900 mm will be 1-Sep No. of Corwith daily 2 5	to nsecutive day average Rela Cons. Day	s a dry day.  10-Oct	6900	•		30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	s a dry day.  10-Oct rs having mative humidit	aximum tem	80 PHASE - II		30 °C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	s a dry day.  10-Oct s having mative humidit	aximum tem ty >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	2200 6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consee	s a dry day.  10-Oct s having mative humidit	aximum tem ity >	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	2200  6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem ity >  1-Oct s cumulating	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2200  6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consee	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulative 80 200	80  PHASE - II  to  ve rainfall in					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2200  6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulative 80 200	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2200 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2200 6900 mm will be 1-Sep No. of Corwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	s a dry day.  10-Oct s having m tive humidit  30-Sep cutive day'	aximum tem tty >  1-Oct 's cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					

ato: AND	OHRA PRADESH	District	ANANTPU	TERM SHE	<u> </u>	1.9.25		Block/Tobeil	: KALYANDRUG
State. AND	JIRA PRADESII	District.	ANANTPU	JK.		1.9.25		DIOCK/TELISII.	. KALTANDRUG
Crop: Grou	undnut	Reference Weather Station:						Unit	: HECTARE
EFICIT RAIN	NFALL			DUACE I		DUAGE II			NIACE III
		PERIOD	26-Jun	to 25-	lul 26-Jul	PHASE - II to	31-Aug	1-Sep	PHASE - III to 10-Oct
	•	INDEX		of rainfall over re			31-Aug	1-3ep	10 10-001
		STRIKE I (<)	50	mm	80	mm		90	mm
		STRIKE II (<)	20	mm	40	mm		40	mm
1 A.	RAINFALL VOLUME	EXIT	0		- <del>10</del>			20	
	ľ	RATE I (Rs./ mm)	16.5		16.5			16.5	
	ľ	RATE II (Rs./ mm)	85.25		87.25			193.75	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
<u> </u>									
		TOTAL PAYOUT (Rs.)	11050						
	·								
		PERIOD	10-Jul	to	5-Se	<b>p</b>			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a spell of	Consecutive dr	y days			7
1 В.	(Multiple Payouts)	STRIKE (=>)	20	30	35				_
		DAYOUT (D. )	0750		0000				
Note	e: A day with rainfall less than	, ,	2750 6900 mm will be	4850	6900 y day.				
Note:	•	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dr	y day.	_			
Note:	e: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as a dro	y day.	amnoraturo <		30°°C	1
Note:	e: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	mm will be	considered as a dr to 10-C	y day.			30 °C	1
	e: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	considered as a dro to 10-C nsecutive days have average Relative I	y day.	emperature < 80		30 °C	]
	e: A day with rainfall less than	2.5 PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily	to 10-C nsecutive days hav average Relative h	y day.			30 °C	]
	e: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily	considered as a dro to 10-C nsecutive days have average Relative I	y day.			30 °C	]
	e: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Cor with daily 2 5	to 10-C nsecutive days hav average Relative h	y day.			30 °C	]
	e: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0	to 10-Consecutive days have average Relative have Cons. Day	y day.	80		30 °C	]
	e: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (RS.)  MAXIMUM PAYOUT (RS)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Consecutive have average Relative have Cons. Day	y day.  Oct  ring maximum to a committee to the committee	80 PHASE - II		30 °C	]
	e: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Consecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-S	y day.  Oct    Ving maximum to    Dumidity >    Dumidity	PHASE - II	31-Oct		]
	e: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive	y day.  Oct   Ving maximum to   Ving maximum to	80  PHASE - II  to  tive rainfall in	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	y day.  Oct  Ving maximum to the sumidity >  Exp. 1-Oct e day's cumula 80	PHASE - II to tive rainfall in mm	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive	y day.  Oct  ving maximum to numidity >  1-Oct e day's cumula  80 200	80  PHASE - II  to  tive rainfall in	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	y day.  Oct  ving maximum to numidity >  1-Oct e day's cumula  80 200	PHASE - II to tive rainfall in mm	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		
	EASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		
	EASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		
	e: A day with rainfall less than  EASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Consecutive days have average Relative have Cons. Day  Cons. Day  PHASE - I to 30-Secutive mm	ep 1-Oct e day's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct		

		WEAT	HER BASE			SCHEME (KH	ARIF 2013)					
State	e: ANDHRA PRADESH	District:	ANANTPU		<u> I SHEET</u>		1.9.26		Block/Tehsil:	: KAMBA	DUR	
Crop	o: Groundnut	Reference Weather Station:							Unit	HECTAR	RE	
DEELCI	T RAINFALL	1										
DEFICI	I KAINFALL	J		PHASE - I			PHASE - II		Р	PHASE - II	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respec	ctive Phases						
		STRIKE I (<)	50	mm		60	mm		70	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		30	mm		
	TOTAL ALL VOLUME		0			0			10			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	77.00			116.33			191.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Ser	3					
	RAINFALL DISTRIBUTION	INDEX			ell of Cor	secutive dry				1		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	35		40	T					
		PAYOUT (Rs.)	2200	4400		6900						
		TOTAL PAYOUT (Rs.)	6900									
	Note: A day with rainfall less than	. ,		considered as		y.						
	Note: A day with rainfall less than	. ,	mm will be	to	10-Oct					_		
	Note: A day with rainfall less than	2.5	mm will be  1-Sep  No. of Con	to secutive day	10-Oct	maximum ten	nperature <		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to	10-Oct	maximum ten	•		30 °C	]		
		2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to secutive day average Relat	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Conwith daily	to secutive days average Relat Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Con with daily 2 5	to secutive days average Relat Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	to isecutive day: average Relat Cons. Day Cons. Day	10-Oct s having tive humi	maximum ter	80 PHASE - II		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having tive humi	maximum ter dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	10-Oct s having tive humi	maximum ter idity > 1-Oct uy's cumulati	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	maximum ter idity > 1-Oct sy's cumulati 80	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	10-Oct s having tive humi	maximum ter idity > 1-Oct sy's cumulati 80 200	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	1-Oct 1/5 cumulat 80 200 15.00	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	maximum ter idity > 1-Oct sy's cumulati 80 200	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	1-Oct 1/5 cumulat 80 200 15.00	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	1-Oct 1/5 cumulat 80 200 15.00	PHASE - II to ive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	1-Oct 1/5 cumulat 80 200 15.00	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	10-Oct s having tive humi	1-Oct 1/5 cumulat 80 200 15.00	PHASE - II to ive rainfall in	31-Oct		]		

ate	: ANDHRA PRADESH	District:	ANANTPU		<u> I SHEET</u>		1.9.27		Block/Tehsil	: KANEK	AL
Crop	: Groundnut	Reference Weather Station:							Unit	: HECTA	RE
DEELCIT	T RAINFALL	1									
DEFICI	RAINFALL			PHASE - I			PHASE - II		F	PHASE - I	11
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall ov	er respec	tive Phases					
		STRIKE I (<)	40	mm		60	mm		80	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		40	mm	
TA.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	16.5			16.5			16.5		
		RATE II (Rs./ mm)	93.50			174.50			134.67		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		DEDIOR	10-Jul	4-		5-Sep	7				
	RAINFALL DISTRIBUTION	PERIOD INDEX		to f days in a spe	all of Con					7	
1 B.	(Multiple Payouts)	STRIKE (=>)	25	35	en or con	40	uays				
	(wuitiple rayouts)										
	Note: A day with rainfall less than		<b>6900</b> mm will be	d4400 considered as	s a dry day	<b>6900</b>	J				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		1	J				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct	·.	nneraturo <		30 °C	٦	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	10-Oct	naximum ten	•		30 °C	7	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	naximum ten	nperature < 80		30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	10-Oct	naximum ten	•		30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having r tive humic	maximum ten dity >	PHASE - II	31-Oct		]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having r tive humic	maximum ten dity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm				

ate:	ANDHRA PRADESH	District:	<b>ANANTPU</b>	R			1.9.28		Block/Tehsil:	: KANAG	ANAPALI	_E
Crop:	Groundnut	Reference Weather Station:							Unit	HECTA	RE	
EEICIT	RAINFALL											
EFICII	RAINFALL			PHASE - I			PHASE - II		Р	PHASE - II	11	
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ove	er respectiv	e Phases						
		STRIKE I (<)	40	mm		50	mm		90	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15	mm		20	mm		40	mm		
IA.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	110.00			174.50			120.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
ı		DEDIOD	40 1.4	4-		F 0	Ī					
	DAINEAL DIOTRIBUTION	PERIOD	10-Jul	to		5-Sep				7		
1 B.		INDEX	Number of	f days in a spe			lays					
	(Wulliple Payouts)	STRIKE (=>)		35		40						
	Note: A day with rainfall less than	, , , , , , , , , , , , , , , , , , ,	<b>6900</b> mm will be	d4400 considered as		6900						
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		nerature <		30 °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	perature <		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as  to asecutive days average Relati Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as  to asecutive days average Relati Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 2 5 1175.0 4700	considered as  to asecutive days average Relati Cons. Day	a dry day.  10-Oct s having ma	aximum tem y >	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 2 5 1175.0 4700	to to assecutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having ma ive humidit	aximum tem y >	80	31-Oct	30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum	to to assecutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having ma ive humidit	aximum tem y > 1-Oct s cumulativ	80  PHASE - II to			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep	aximum tem y > 1-Oct s cumulativ	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to 3 of 3 consec	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	aximum tem y > 1-Oct s cumulativ 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	aximum tem y > 1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relati Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma ive humidit  30-Sep sutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					

PHASE -   PHAS					<u>TERM</u>								_
PHASE - I	State:	: ANDHRA PRADESH	District:	ANANTPU	R	1.	9.29			Block/Tehsil	: KOTHA	CHERUV	J
PERIOD   16-July   15-July   15-Ju	Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
PHASE - II	DEFICIT	RAINFALL	1										
NDEX   Aggregate of rainfall over respective Phases   STEKE I (<)   59 mm   80 mm   120 mm   60 mm			1		PHASE - I			PHASE - II		P	PHASE - II	II	
STRIKE   (-)   50 mm			PERIOD	26-Jun	to	25-Jul 26	6-Jul	to	31-Aug	1-Sep	to	10-Oct	
STRIKE			INDEX	Aggregate	of rainfall ov	er respective	Phases						
RAINFALL VOLUME			STRIKE I (<)	50	mm	80	)	mm		120	mm		
EXIT   (Rs / mm)   22   22   22   22   22   22   23   24   25   25   25   25   25   25   25	1 Δ	PAINFALL VOLUME	STRIKE II (<)	30	mm	40	)	mm		60	mm		
RATE II (Rs./mm)   \$8.67	1.7.	TOTAL ALL VOLUME	EXIT	-		0							
TOTAL PAYOUT (Rs.)   11050													
TOTAL PAYOUT (Rs.)   11050			` '				_						
PERIOD			MAXIMUM PAYOUT (Rs.)	2200		4	150			4700			
Note: A day with rainfall less than   STRIKE (=>)   25   30   35   35   35   35   35   35   3			TOTAL PAYOUT (Rs.)	11050									
Note: A day with rainfall less than   STRIKE (=>)   25   30   35   35   35   35   35   35   3			PERIOD	10-Jul	to		5-Sen						
STRIKE (=>)   25   30   35   35   7AYOUT (Rs.)   2200   4400   8900		RAINFALL DISTRIBUTION				ell of Consecu		lavs			7		
PAYOUT (Rs.)   2200   4400   6900	1 B.				<u>-</u>			uyo					
TOTAL PAYOUT (Rs.)   6900		(a.apro r ay r are)											
INDEX   No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	, ,		considered as								
INDEX		Note: A day with rainfall less than	2.5	mm will be		a dry day.							
DISEASE CONGENIAL CLIMATE		Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	a dry day.		perature <		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700		Note: A day with rainfall less than	2.5 PERIOD	mm will be  1-Sep  No. of Con	to secutive days	a dry day.  10-Oct s having max	imum tem	•		30 °C	1		
MAXIMUM PAYOUT (Rs)   4700     PHASE - I   PHASE - II			2.5 PERIOD INDEX	mm will be  1-Sep  No. of Conwith daily	to secutive days average Relat	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
PHASE - I   PHASE - II			2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Conwith daily	to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
PERIOD			2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Con with daily 2 5	to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
PERIOD			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0	to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)  EXIT			2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max	imum tem >	80		30 °C	]		
(Single Payout)			2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max tive humidity	imum tem >	80 PHASE - II		30 °C	]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625			2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max tive humidity	imum tem >	80  PHASE - II to	31-Oct		]		
MAXIMUM PAYOUT (Rs.) 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  utive day's	imum tem > Oct cumulativ	80  PHASE - II  to /e rainfall in	31-Oct		]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max dive humidity  30-Sep 1-cutive day's 86 21	imum tem > Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct   s having max   ive humidity   30-Sep   1- cutive day's   34   36   36   36   36   36   36   36   37   38   38   38   38   38   38   38   38	Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct   s having max   ive humidity   30-Sep   1- cutive day's   34   36   36   36   36   36   36   36   37   38   38   38   38   38   38   38   38	Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 2250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct   s having max   ive humidity   30-Sep   1- cutive day's   34   36   36   36   36   36   36   36   37   38   38   38   38   38   38   38   38	Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct   s having max   ive humidity   30-Sep   1- cutive day's   34   36   36   36   36   36   36   36   36	Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct   s having max   ive humidity   30-Sep   1- cutive day's   34   36   36   36   36   36   36   36   36	Oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		

	ANDURA PRABECT	<b></b>		_		0.00			B1			
State: /	ANDHRA PRADESH	District:	ANANTPU	R	1.	.9.30			Block/Tehsil	: KUDAII	R	
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
		1										
EFICIT F	RAINFALL								_			
Г		PERIOD	26-Jun	PHASE - I	25-Jul 2		PHASE - II	31-Aug	1-Sep	PHASE - I		
		INDEX		to of rainfall ov		6-Jul	to	31-Aug	1-Sep	to	10-Oct	
			Aggregate 40					1	leo			
		STRIKE I (<) STRIKE II (<)	15	mm mm	50		mm		60 30	mm		
1 A.	RAINFALL VOLUME	EXIT	0		<del></del>	<u> </u>			0	111111		
		RATE I (Rs./ mm)	16.5		2	2			22			
		RATE II (Rs./ mm)	119.17			74.50			134.67			
		MAXIMUM PAYOUT (Rs.)	2200			150			4700			
_		mizatimom i Al Gol (Ro.)				100			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep						
	RAINFALL DISTRIBUTION	INDEX		days in a spe	ell of Consec		lays			1		
1 B.	(Multiple Payouts)	STRIKE (=>)	28	35	4							
		` ,										
			<b>6900</b> mm will be	d4400 considered as		900						
1		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	900						
_ 1 _		TOTAL PAYOUT (Rs.)	6900 mm will be	considered as	a dry day.				20. 20	٦		
<u> </u>	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having max	imum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days	a dry day.  10-Oct s having max	imum tem	perature < 80		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily a 2	considered as to secutive days	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	imum tem	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	timum tem >	•		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max tive humidity	timum tem >	80	31-Oct	30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max tive humidity  30-Sep 1:	imum tem > -Oct	80  PHASE - II to	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily a  2  5 1175.0  4700  1-Sep  Maximum 150	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  2utive day's	oct	80  PHASE - II to	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be  1-Sep No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  20-Sep 8	oct cumulativ	80  PHASE - II  to /e rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 2	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 2	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 2	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 21	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 21	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 21	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1: cutive day's 21	oct cumulativ	PHASE - II to /e rainfall in mm	31-Oct		]		

					VI SHEET							
State	: ANDHRA PRADESH	District:	ANANTPU	JR		1.9.31			Block/Tehsil	I: KUNDU	JRPI	
Crop	: Groundnut	Reference Weather Station:							Unit	t: HECTA	RE	
		1										
DEFICI	TRAINFALL			PHASE - I			PHASE - II			PHASE - I		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ov				•	1. 000			
		STRIKE I (<)	40	mm		70	mm		90	mm		
		STRIKE II (<)	20	mm		40	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	88.00			87.25			180.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	ī					
	RAINFALL DISTRIBUTION	INDEX		f days in a sp	ell of Cons					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30		35	T					
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900	4850		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered a		6900						
		TOTAL PAYOUT (Rs.)	6900 mm will be	considered a	10-Oct				20. °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	to	10-Oct	naximum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	to nsecutive day average Rela	10-Oct	naximum tem	nperature < 80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	to nsecutive day average Rela Cons. Day	10-Oct	naximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	to nsecutive day average Rela	10-Oct	naximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	to nsecutive day average Rela Cons. Day	10-Oct	naximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct rs having m	naximum tem ity >	80 PHASE - II		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct vs having mutive humidi	naximum tem ity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	naximum tem ity > 1-Oct	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 's cumulati 80 200	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 's cumulati 80 200	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct vs having mutive humidi	1-Oct 1-Oct 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]		

				TERM SH	IEE I	4000		B1	LEBAKOW
State:	ANDHRA PRADESH	District:	ANANTPU	JR		1.9.32		Block/Tehsil	: LEPAKSHI
Crop:	Groundnut	Reference Weather Station:						Unit	HECTARE
	BAINEALL	1							
EFICII	RAINFALL			PHASE - I		PHASE - II		Р	PHASE - III
		PERIOD	26-Jun		Jul 26-Jul	to	31-Aug	1-Sep	to 10-Oct
		INDEX	Aggregate	e of rainfall over re	espective Phase	3		•	
		STRIKE I (<)	50	mm	60	mm		100	mm
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	25	mm		40	mm
TA.	RAINFALL VOLUME	EXIT	0		0			20	
		RATE I (Rs./ mm)	22		22			22	
		RATE II (Rs./ mm)	77.00		135.20			169.00	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
		TOTAL DAVOUT (Da.)	11050		_				
		TOTAL PAYOUT (Rs.)	11050						
		PERIOD	10-Jul	to	5-S	ер			
4.5	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a spell o	f Consecutive di	y days			1
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	35				-
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900	4400	6900				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a d	ry day.				
		TOTAL PAYOUT (Rs.)	6900 mm will be	considered as a d	ry day.				٦
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	to 10-insecutive days ha	ry day.  Oct			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX	6900 mm will be	to 10-insecutive days ha	ry day.  Oct	emperature < 80		30 °C	]
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Co with daily	considered as a d to 10- nsecutive days ha average Relative Cons. Day	ry day.  Oct			30 °C	]
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Co with daily 2 5	to 10-insecutive days ha	ry day.  Oct			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep  No. of Co with daily	considered as a d to 10- nsecutive days ha average Relative Cons. Day	ry day.  Oct			30 °C	]
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0	considered as a d to 10- nsecutive days ha average Relative Cons. Day	ry day.  Oct			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10- nsecutive days ha average Relative Cons. Day Cons. Day	ry day.  Oct  Iving maximum t humidity >	80 PHASE - II		30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10- nsecutive days ha average Relative Cons. Day  PHASE - I to 30-5	ry day.  Oct Iving maximum thumidity >  Sep 1-Oct	PHASE - II	31-Oct		]
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive	ry day.  Oct Iving maximum t humidity >  Gep 1-Oct ve day's cumul	PHASE - II to ative rainfall in	31-Oct		]
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct  Iving maximum thumidity >  Sep 1-Oct  ve day's cumuli	PHASE - II to ative rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive	ry day.  Oct  ving maximum thumidity >  Sep 1-Oct ve day's cumulian  80 200	PHASE - II to ative rainfall in	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct wing maximum thumidity >  Sep 1-Oct ve day's cumul: 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct  ving maximum thumidity >  Sep 1-Oct ve day's cumulian  80 200	PHASE - II to ative rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct wing maximum thumidity >  Sep 1-Oct ve day's cumul: 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00 1800	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct wing maximum thumidity >  Sep 1-Oct ve day's cumul: 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to 10- nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-5 n of 3 consecutive mm	ry day.  Oct wing maximum thumidity >  Sep 1-Oct ve day's cumul: 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct		

tate:	ANDHRA PRADESH	District:	ANANTPU		I SHEET		1.9.33		Block/Tehsil	: MADAK	ASIRA
Otato.		2.0		••							
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTAR	RE
	BANIEALI	I									
DEFICII	RAINFALL			PHASE - I			PHASE - II			PHASE - II	11
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfall ove					[ · ••p		
		STRIKE I (<)	40	mm		60	mm		80	mm	
	DAINEALL VOLUME	STRIKE II (<)	20	mm		30	mm		40	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	16.5			16.5			22		
		RATE II (Rs./ mm)	93.50			121.83			127.33		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		PERIOD	10-Jul	to		5-Sep	1				
	RAINFALL DISTRIBUTION	INDEX		days in a spe	ell of Cons						
1 B.	(Multiple Payouts)	STRIKE (=>)	28	35		40	ľ				
		. '					1				
	Natural Andrewskih as infall to a Managari	, , , , , , , , , , , , , , , , , , ,	6900	4400		6900	I				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		1					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		nnerature <		30 °C	٦	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	10-Oct	naximum tem	•		30 °C	7	
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	naximum tem	nperature < 80		30 °C	]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days	10-Oct	naximum tem	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	10-Oct s having m tive humid	naximum tem lity >	80 PHASE - II		30 °C	]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having m tive humid	naximum tem lity >	PHASE - II	31-Oct		]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Con with daily is 2 5 1175.0 4700  1-Sep Maximum	to secutive days average Relat Cons. Day Cons. Day The both secutive days average Relat to t	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct ''s cumulati	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day The both secutive days average Relat to t	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem lity > 1-Oct /'s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm				

tate:	: ANDHRA PRADESH	District:	ANANTPU		I SHEET		1.9.34		Block/Tehsil	I: MUDIGI	UBBA
Crop:	: Groundnut	Reference Weather Station:							Unit	: HECTAI	RE
DEFICIT	RAINFALL	1									
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfall over							
		STRIKE I (<)	50	mm	· i	70	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		50	mm	
TA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	16.5			16.5			22		
		RATE II (Rs./ mm)	85.25			116.33			120.00		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		DEDIOD	10-Jul	4-		5-Sep	1				
	RAINFALL DISTRIBUTION	PERIOD INDEX		to f days in a spe	all of Cons					7	
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	en or cons	35	l I				
		` '									
	Note: A day with rainfall less than	, , , , , , , , , , , , , , , , , , ,	2750 6900 mm will be	4850 considered as	a dry day.	6900	l				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as			l				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		nnerature <		30°°C	٦	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	10-Oct	naximum tem	•		30 °C	7	
	,	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	naximum tem	nperature < 80		30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C		
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	10-Oct	naximum tem	•		30 °C		
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C		
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having m tive humid	naximum tem ity >	PHASE - II	31-Oct		]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humid	naximum tem ity > 1-Oct 's cumulati	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	naximum tem ity > 1-Oct ''s cumulati	PHASE - II to ve rainfall in mm				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having m tive humid	1-Oct 's cumulati 80 200	80  PHASE - II  to  ve rainfall in			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct 's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct 's cumulati 80 200	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct 's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct 's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having m tive humid	1-Oct 's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	

					M SHEET							
State	: ANDHRA PRADESH	District:	ANANTPU	IR		1.9.35			Block/Tehsil	: NALLA	CHERUVL	l
Crop	: Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
DEFICI	Γ RAINFALL											
				PHASE - I			PHASE - II		P	PHASE - II	II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall o	ver respec	tive Phases			•			
		STRIKE I (<)	40	mm		70	mm		130	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		60	mm		
ı A.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	88.00			109.00			63.20			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	3					
	RAINFALL DISTRIBUTION	INDEX			nell of Con	secutive dry						
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	Jen or oon	35	l			_		
	(maniple i ayouto)	PAYOUT (Rs.)	2200	4400		6900	1					
	Note: A day with rainfall less than	, , , , , , , , , , , , , , , , , , ,	6900 mm will be	considered a	s a dry day	<i>ı</i> .						
	Note: A day with rainfall less than	2.5	mm will be			<i>i</i> .						
	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		nnerature <		30 °C	٦		
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive day	10-Oct	maximum ten	•		30 °C	7		
		2.5 PERIOD INDEX	mm will be  1-Sep  No. of Corwith daily	to nsecutive day average Rela	10-Oct	maximum ten	nperature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Corwith daily  2	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•		30 °C			
		2.5 PERIOD INDEX STRIKE (=)	mm will be  1-Sep  No. of Corwith daily  2	to nsecutive day average Rela	10-Oct	maximum ten	•		30 °C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep  No. of Cor with daily 2 5	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct	maximum ten	80	31-Oct	30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having ative humi	maximum ten dity >	80 PHASE - II			]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct ys having ative humi	maximum ten dity >	PHASE - II			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ive rainfall in			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	maximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 51175.0 4700  1-Sep Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm					
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 51175.0 4700  1-Sep Maximum 150 250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse mm	10-Oct ys having ative humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm					

State:	: ANDHRA PRADESH	District:	ANANTPL	JR	<u>ET</u>		1	Block/Tehsil:	: NALLAI	MADA	
						1.9.36	•				
Crop:	Groundnut	Reference Weather Station:						Unit	: HECTA	RE	
		7									
DEFICIT	RAINFALL	]		PHASE - I		PHASE - II			PHASE - I		
		PERIOD	26-Jun	to 25-J	ul 26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		e of rainfall over res				· · · ·			
		STRIKE I (<)	50	mm	80	mm		120	mm		
	BANIEALI VOLUME	STRIKE II (<)	25	mm	30	mm		50	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	66.00		101.67			105.33			
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700			
		TOTAL PAYOUT (Rs.)	11050								
		DEDICE	140			_					
	DAINEAL L DISTRIBUTION	PERIOD INDEX	10-Jul	to of days in a spell of	5-Se				_		
1 B.	RAINFALL DISTRIBUTION (Multiple Payouts)		20	30	35	days			_		
		STRIKE (=>)	20								
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	6900 mm will be	4400	6900 v day.	J					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	e considered as a dry	r day.						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will be	e considered as a dry	r day.	mperature <		30 °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	e considered as a dry to 10-0 nsecutive days hav	day.	mperature <	:	30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	6900 mm will be	to 10-0 nsecutive days have average Relative h	day.	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	6900 mm will be	e considered as a dry to 10-0 nsecutive days hav	day.	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be	to 10-0 nsecutive days hav average Relative h	day.	•	;	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Co with daily 2	to 10-0 nsecutive days hav average Relative h	day.	•	:	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be 1-Sep No. of Cowith daily 2 5 1175.0	to 10-0 nsecutive days hav average Relative h	day.	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep  No. of Co with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	r day.  ct ing maximum te umidity >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	r day.  ct ing maximum te umidity >  pp 1-Oct e day's cumula	PHASE - II to tive rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct  ing maximum te  umidity >   pp  1-Oct  e day's cumula  80	PHASE - II to tive rainfall ir mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Conwith daily 2 5 1175.0 4700 1-Sep Maximum 150 250	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ctt ing maximum te umidity >  ap	PHASE - II to tive rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Cowith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct	PHASE - II to tive rainfall ir mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Conwith daily 2 5 1175.0 4700 1-Sep Maximum 150 250	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ctt ing maximum te umidity >  ap	PHASE - II to tive rainfall ir mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Cowith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct	PHASE - II to tive rainfall ir mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximum 150 250 1800 1800 1800	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct	PHASE - II to tive rainfall ir mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximum 150 250 18.00 1800 3600	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct	PHASE - II to tive rainfall ir mm	31-Oct				

ate	: ANDHRA PRADESH	District:	ANANTPU		I SHEET		1.9.37		Block/Tehsil	: NAMBU	LIPULIKU	NTA
Crop	: Groundnut	Reference Weather Station:							Unit	:: HECTAF	RE	
DEELCIT	T RAINFALL	1										
JEI IOI	I NAINI ALL	I		PHASE - I			PHASE - II		F	PHASE - III	ı	
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ove	er respectiv	e Phases						
		STRIKE I (<)	40	mm		60	mm		80	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15	mm		20	mm		30	mm		
ı A.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	110.00			163.50			180.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		DEDIOD	40 11	4-		5.0	1					
	RAINFALL DISTRIBUTION	PERIOD INDEX	10-Jul	to f days in a spe	all of Conco	5-Sep				1		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30		35	l					
		31 KIKE (-/)	25	30		33						
	Note: A day with rainfall less than		2200 6900 mm will be	d4400 considered as		6900						
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		iperature <		30 °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	perature <		30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem ty >	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to assecutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having mative humidit	aximum tem ty >	80	31-Oct	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to assecutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having mative humidit	aximum tem ty >	PHASE - II			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	aximum tem ty > 1-Oct s cumulation	PHASE - II					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	aximum tem ty > 1-Oct s cumulation 80 200	80  PHASE - II  to  ve rainfall in					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	aximum tem ty > 1-Oct s cumulation 80 200	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit  30-Sep cutive day's	1-Oct s cumulativ 80 200 15.00	PHASE - II to ve rainfall in mm					

ate	: ANDHRA PRADESH	District:	<b>ANANTPU</b>	R	I SHEET		1.9.38		Block/Tehsil	: NARPA	LA
	T	T .									
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	RE
DEFICIT	RAINFALL	]									
		ı		PHASE - I			PHASE - II		F	PHASE - II	II
		PERIOD	26-Jun	to	25-Jul 2	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall ove	er respectiv	e Phases					
		STRIKE I (<)	50	mm	8	30	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm	3	30	mm		50	mm	
	TOTAL ALL VOLUME	EXIT	0			)			10		
		RATE I (Rs./ mm)	16.5			22			22		
		RATE II (Rs./ mm)	62.33			101.67			90.00		
		MAXIMUM PAYOUT (Rs.)	2200		4	4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		DEDIOD	40 1	4-			1				
	RAINFALL DISTRIBUTION	PERIOD INDEX	10-Jul	to f days in a spe	all of Conce	5-Sep				7	
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30		35	lays			_	
	(Williple Fayouts)	31KIKE (-/)	25	30	15	วอ					
	Note: A day with rainfall less than		<b>6900</b> mm will be	d4400 considered as		6900					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900					
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		]		30 °C	٦	
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as  to secutive days	a dry day.  10-Oct s having ma	ximum tem	perature < 80		30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to asecutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to asecutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as  to asecutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem y >	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma tive humidity	ximum tem y >	PHASE - II	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	to to assecutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma tive humidity  30-Sep	ximum tem y > 1-Oct s cumulativ	PHASE - II			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1  2utive day's	ximum tem y > 1-Oct 5 cumulation	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulation	80  PHASE - II  to  ve rainfall in			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 30 200 15.00	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulation	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 30 200 15.00	PHASE - II to ve rainfall in mm				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 30 200 15.00	PHASE - II to ve rainfall in mm				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 30 200 15.00	PHASE - II to ve rainfall in mm			]	

		WEAT	HER BASI	ED CROP INSURA		HARIF 2013)					
				TERM SH							
State	: ANDHRA PRADESH	District:	ANANTPU	JR	1.9.39		E	Block/Tehsil:	OBULADEVAR	ACHERUVU	
Crop	: Groundnut	Reference Weather Station:						Unit	HECTARE		
DEFICIT	RAINFALL										
		-	1	PHASE - I	T I	PHASE - II			HASE - III	7	
		PERIOD	26-Jun	to 25-		to	31-Aug	1-Sep	to 10-Oc	t	
		INDEX		e of rainfall over re						4	
		STRIKE I (<)	50	mm	80	mm		120	mm	4	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm	30	mm		50	mm	4	
		EXIT	0		0			10 22		4	
		RATE II (Rs./ mm)	16.5 62.33		22			79.00		_	
		RATE II (Rs./ mm)			101.67					-	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700		_	
		TOTAL PAYOUT (Rs.)	11050								
		101AL1A1001 (No.)	. 1000								
		PERIOD	10-Jul	to	5-S	en					
	RAINFALL DISTRIBUTION	INDEX		of days in a spell of					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	24	30	35				_		
	(maniple : uyeate)	PAYOUT (Rs.)	2200	4400	6900	_					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	e considered as a dr	ry day.						
	Note: A day with rainfall less than	2.5	mm will be								
	Note: A day with rainfall less than	, ,	mm will be	to 10-0	Oct				7		
	Note: A day with rainfall less than	2.5	mm will be	to 10-0	Oct ving maximum to	•	:	80 °C	]		
		2.5 PERIOD INDEX	mm will be	to 10-0 nsecutive days ha average Relative	Oct ving maximum to	emperature < 80		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Co with daily 2	to 10-0 nsecutive days ha average Relative Cons. Day	Oct ving maximum to	•	:	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be  1-Sep  No. of Co with daily 2 5	to 10-0 nsecutive days ha average Relative	Oct ving maximum to	•	:	30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-0 nsecutive days ha average Relative Cons. Day	Oct ving maximum to	•	:	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be  1-Sep  No. of Co with daily 2 5	to 10-0 nsecutive days ha average Relative Cons. Day	Oct ving maximum to	•	:	80 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-0 nsecutive days ha average Relative Cons. Day	Oct ving maximum to	•	:	30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be 1-Sep No. of Co with daily 2 5 1175.0	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day	Oct ving maximum to humidity >	80	31-Oct	30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day	Oct ving maximum to humidity >	PHASE - II	31-Oct		]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-8	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumular 180	PHASE - II	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day PHASE - I to 30-8 n of 3 consecutive	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula	PHASE - II to tive rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumular 180	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 2250 18.00	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 18.00 1800	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00 1800 3600	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800  3600	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE -1 to 30-8 n of 3 consecutive mm	Oct ving maximum to humidity >  Sep 1-Oct ve day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximur 150 250 18.00 1800  3600  26250 2625 10.00%	to 10-0 nsecutive days ha average Relative Cons. Day Cons. Day  PHASE - I to 30-5 n of 3 consecutive mm	Oct Iving maximum to humidity >  Sep 1-Oct Ve day's cumula 80 200 15.00 1800	PHASE - II to ative rainfall in mm mm	31-Oct	Phases			

PHASE -   PHAS		NDUDA DDADECU	District.	ANANTOU	TERM		10			Dlook/Tabaii	- DAMIDI	ı	
PRINCE   PHASE -   PHASE -     PHASE -       PHASE -       PHASE -         PHASE -	State: Ar	NDHRA PRADESH	District:	ANANIPU	K	1.8	9.40			Block/ Lensii	: PAMIDI	l	
PERIOD   26-Jul   10   31-Aug   10-Qct     INDEX   Aggregate of rainfall over respective Phases     STRIKE I (-)   50 mm   30 mm   50 mm     STRIKE I (-)   20 mm   30 mm   50 mm     RATE I (Re.J mm)   16.5   22 mm   30 mm   50 mm     RATE I (Re.J mm)   16.5   22 mm   30 mm   700 mm     RATE I (Re.J mm)   16.5   22 mm   84.50 mm   700 mm     MAXIMUM PAYOUT (Rs.)   11050   11050   11050     TOTAL PAYOUT Re.)   11050   11050     RAINFALL DISTRIBUTION   INDEX   Number of days in a spell of Consecutive dry days     STRIKE (->)   28 mm   155 mm   150	Crop: G	iroundnut	Reference Weather Station:							Unit	: HECTA	RE	
PHASE - I													
PERIOD   1-Sep to 10-Oct	EFICIT RA	AINFALL								_			
NDEX			DEDIOD			25 1 26			24 8				
STRIKE   (-)   S0 mm								το	31-Aug	1-Sep	το	10-Oct	
STRIKE								mm		110	mm		
RAINFALL VOLUME			` ,										
RATE   (Rs.J mm)   16.5	1 A.	RAINFALL VOLUME	. ,				<u>'</u>						
RATE II (Rs./mm)   85.25				-		22							
TOTAL PAYOUT (Rs.)   11050     10-Jul   10   5-Sep													
PERIOD			,	2200		41	50						
PERIOD	<u> </u>	-	, ,										
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.		İ	TOTAL PAYOUT (Rs.)	11050									
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.													
STRIKE (=>)		L. Carlotte and Car									_		
STRIKE (=>)   28   31   35     PAYOUT (Rs.)   2200   4400   68900     TOTAL PAYOUT (Rs.)   6990     Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD	1 B							lays					
TOTAL PAYOUT (Rs.)   6900   1-Sep to 10-Oct			, ,										
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.			PAYOUT (Rs.)	2200	4400	69	በበ						
No. of Consecutive days having maximum temperature < 30 °C	Ne		TOTAL PAYOUT (Rs.)		considered as		<u> </u>	ı					
NDEX   with daily average Relative humidity > 80	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	mm will be		a dry day.	<u> </u>	I					
DISEASE CONGENIAL CLIMATE	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will be	to	a dry day.		poraturo		30°°C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	No	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	mm will be  1-Sep  No. of Con	to secutive days	a dry day.  10-Oct s having maxi	mum tem	•		30 °C	7		
PAYOUT (Rs.)   1175.0		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep  No. of Con with daily a	to secutive days average Relati	a dry day.  10-Oct s having maxi	mum tem	•		30 °C	]		
PHASE - I		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Con with daily a	to secutive days average Relati Cons. Day	a dry day.  10-Oct s having maxi	mum tem	•		30 °C	]		
PERIOD		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Con with daily a	to secutive days average Relati Cons. Day	a dry day.  10-Oct s having maxi	mum tem	•		30 °C	]		
PERIOD		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep  No. of Con with daily a 2 5 1175.0	to secutive days average Relati Cons. Day	a dry day.  10-Oct s having maxi	mum tem	•		30 °C	]		
INDEX		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having maxi	mum tem >	80		30 °C	]		
EXCESS RAINFALL (Single Payout)		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having maxive humidity:	mum tem	80 PHASE - II		30 °C			
(Single Payout)		lote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive days average Relati Cons. Day Cons. Day	a dry day.  10-Oct s having maxive humidity:	mum tem	80  PHASE - II to			]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		lote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum	to secutive days average Relati Cons. Day Cons. Day PHASE - I to 3 of 3 consec	a dry day.  10-Oct   5 having maxive humidity   30-Sep   1- utive day's o	mum tem > Oct	80  PHASE - II  to  ve rainfall in			]		
MAXIMUM PAYOUT (Rs)   1800   1800		lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct s having maxi ive humidity:  30-Sep 1- utive day's 6	mum tem	PHASE - II to ve rainfall in mm			]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct s having maxi ive humidity:  30-Sep 1- utive day's c	mum tem	PHASE - II to ve rainfall in mm					
SUM INSURED (Rs.)   26250		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm					
SUM INSURED (Rs.)         26250           PREMIUM (Rs.)         2625		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm			]		
PREMIUM (Rs.) 2625		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm					
		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relati Cons. Day Cons. Day  PHASE - I to cof 3 consecumm	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm					
PREMIUM %   10.00%		ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relati Cons. Day Cons. Day PHASE - I to cof 3 consec	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm					
		elote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relati Cons. Day Cons. Day PHASE - I to cof 3 consec	a dry day.  10-Oct   So having maximize humidity : 10-0ct   10-0ct	Doct cumulativ 0	PHASE - II to ve rainfall in mm					

				TEDM SUE	<u>CE SCHEME (K</u> ET					
Stat	e: ANDHRA PRADESH	District:	ANANTPL	TERM SHE	<u> </u>	1.9.41	I	Block/Tehsil:	: PARIGI	
Cro	p: Groundnut	Reference Weather Station:						Unit	: HECTARE	
DEELC	IT RAINFALL	1								
DEFIC	II RAINFALL	J		PHASE - I		PHASE - II		Р	PHASE - III	
		PERIOD	26-Jun	to 25-J	ul 26-Jul	to	31-Aug	1-Sep	to 10-0	ct
		INDEX		e of rainfall over res						
		STRIKE I (<)	50	mm	70	mm		80	mm	
	BANGALI VOLUME	STRIKE II (<)	30	mm	30	mm		40	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	58.67		109.00			191.00		
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700		
					_		-			<u>—</u>
		TOTAL PAYOUT (Rs.)	11050							
		<u></u>	,							
		PERIOD	10-Jul	to	5-Se				_	
1 B.	RAINFALL DISTRIBUTION	INDEX		f days in a spell of		y days				
. 5.	(Multiple Payouts)	STRIKE (=>)	25	30	35					
		DAVOUT (Do )	2200	4400	6900					
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900		]					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry	day.	_				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will be	considered as a dry	day.			20. 20	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry to 10-0 nsecutive days hav	day.		:	30 °C	7	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	mm will be  1-Sep No. of Corwith daily	considered as a dry to 10-0 nsecutive days hav average Relative h	day.	emperature < 80	:	30 °C	]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	mm will be  1-Sep  No. of Col with daily	to 10-0 nsecutive days hav average Relative h Cons. Day	day.		:	30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep  No. of Col with daily 2 5	considered as a dry to 10-0 nsecutive days hav average Relative h	day.		:	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily  2  5  1175.0	to 10-0 nsecutive days hav average Relative h Cons. Day	day.		:	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Col with daily 2 5	to 10-0 nsecutive days hav average Relative h Cons. Day	day.		:	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily  2  5  1175.0	to 10-0 nsecutive days hav average Relative h Cons. Day	day.		:	30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily  2  5  1175.0	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day	day.  ct  ng maximum te  umidity >	80	31-Oct	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Coi with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day	day.  ot ng maximum to umidity >  p 1-Oct	PHASE - II	31-Oct			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Coi with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative have Cons. Day  PHASE - I  to 30-Se	day.  ot ng maximum to umidity >  p 1-Oct	PHASE - II	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Coi with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day  PHASE - I to 30-Sen of 3 consecutive  to 10-Onsecutive days have average Relative h Cons. Day	day.  ott  ng maximum to  umidity >  p 1-Oct  day's cumula	80  PHASE - II  to  tive rainfall in	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	6900  mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  tt  ng maximum to  umidity >  p 1-Oct  day's cumula  80  200	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximun 150 250 18.00 1800	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximun 150 250 18.00 1800 3600	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct   ng maximum to   umidity >	PHASE - II to utive rainfall in mm	31-Oct			

PHASE -   PHAS						A SHEET							
PRINCE   PHASE -   PHASE -   PHASE -   PHASE -     PHASE -	State: A	ANDHRA PRADESH	District:	ANANTPU	R		1.9.42			Block/Tehsil:	: PEDDAI	PAPPUR	
PERIOD   28-Jun to   28-Jun   10-Oct   31-Jung   1-Sep to   10-Oct   10-O	Crop: G	Groundnut	Reference Weather Station:							Unit:	HECTA	RE	
PRINSE - II	DEFIGIT D	SAINIFAL I											
PERIOD   28-Jun   to   28-Jun   to   31-Jun   1-Sep   to   19-Oct     INDEX   Aggregate of rainfall over respective Phases     STRIKE   (-)   90 mm   25 mm   40 mm     STRIKE   (-)   10 mm   25 mm   40 mm     RATE   (Rs. /mm)   77.00   122   126.40   180.00     RATE   (Rs. /mm)   77.00   126.40   180.00     MAXIMUM PAYOUT (Rs.)   2009   126.40   180.00     TOTAL PAYOUT (Rs.)   11050     INDEX   Number of days in a spell of Consecutive dry days     STRIKE (-)   25   30   35     PAYOUT (Rs.)   6900     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5 mm will be considered as a dry day.    PERIOD   1-Sep   10-Oct     INDEX   No. of Consecutive days having maximum temperature <   30 °C     With daily average Relative humility >   80     DISEASE CONGENIAL CLIMATE STRIKE (-)   2 Cons. Day     PAYOUT (Rs.)   14750     MAXIMUM PAYOUT (Rs.)   1600     STRIKE (-)   150 mm   1500     EXTERNATION   1800   1500     TOTAL PAYOUT (Rs.)   1800   1500     TOTAL PAYOUT (Rs.)   1800   1500     SUM INSURED (Rs.)   26250     PREMIUM (Rs.)   26250     PERIOD   1.5 sp   10 30.5 sp   1500     TOTAL PAYOUT (Rs.)   1800   1800     TOTAL PAYOUT (Rs.)   1800	DEFICIT R	KAINFALL			DHASE - I			DHASE - II		Р	HASE - II		
Table   Strike   C   S0 mm			PERIOD			25-Jul			31-Aug				
TRIKE II (c)   20 mm   22 mm   23 mm   24 mm   24 mm   25 mm   24 mm   25 mm   26 mm   26 mm   27 mm   27 mm   28 mm			INDEX	Aggregate	of rainfall ov	er respect	ive Phases		<u> </u>	<u> </u>			
EXIT   0   0   20   22   126.40   136.00   136			STRIKE I (<)					mm		90	mm		
EXIT   (Rs / mm)   22   122   122   122   122   120   122   120	1 4	DAINEALL VOLUME	STRIKE II (<)	20	mm		25	mm		40	mm		
RATE II (Rs / mm)	TA.	RAINFALL VOLUME	EXIT	0			0			20			
TOTAL PAYOUT (Rs.)   11050			RATE I (Rs./ mm)	22			22			22			
TOTAL PAYOUT (Rs.)   11050     110			RATE II (Rs./ mm)	77.00			126.40			180.00			
PERIOD			MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
Note: A day with rainfall less than   2.5   25   30   35			TOTAL PAYOUT (Rs.)	11050									
INDEX   Number of days in a spell of Consecutive dry days   STRIKE (=>)   25   30   35   PAYOUT (Rs.)   2750   4850   6900			DEDIOD	40 1	40		E Con	1					
STRIKE (=>)   25   30   35		DAINEAL I DISTRIBUTION				all of Cons		lave			7		
PAYOUT (Rs.)   2750   4850   6900	1 B.					en or oons		luys					
TOTAL PAYOUT (Rs.)   6900		(maniple i dyouto)	, ,										
INDEX   No. of Consecutive days having maximum temperature < 30 °C	L	'	TOTAL PAYOUT (Rs.)	6900	<b>,</b>	s a dry day.		ı					
INDEX   with daily average Relative humidity > 80	N	'	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as			1					
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		noraturo <		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be 1-Sep No. of Con	considered as to secutive day	10-Oct	naximum tem	•		30 °C	]		
PAYOUT (Rs.)   1175.0		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive day average Relat	10-Oct	naximum tem	•		30 °C	]		
MAXIMUM PAYOUT (Rs)   4700		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily	considered as  to nsecutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
PERIOD		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as  to nsecutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
PERIOD		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0	considered as  to nsecutive day average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 2 5 1175.0 4700	to to secutive day average Relat Cons. Day Cons. Day	10-Oct	naximum tem lity >	80		30 °C	]		
(Single Payout)		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct 's having m tive humid	naximum tem lity >	80 PHASE - II		30 °C	]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Rela Cons. Day Cons. Day	10-Oct s having mative humid	naximum tem lity >	PHASE - II	31-Oct		]		
MAXIMUM PAYOUT (Rs.) 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum	to secutive day average Relat Cons. Day Cons. Day The both secutive day average Relat to t	10-Oct s having mative humid	1-Oct	80  PHASE - II  to  ve rainfall in	31-Oct		]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct 's cumulation 80 200	PHASE - II to ve rainfall in mm	31-Oct		]		
SUM INSURED (Rs.)   26250		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct   Solution   1-Oct   1-O	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct   Solution   1-Oct   1-O	PHASE - II to ve rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct   Solution   1-Oct   1-O	PHASE - II to ve rainfall in mm	31-Oct				
		DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct   Solution   1-Oct   1-O	PHASE - II to ve rainfall in mm	31-Oct				
		DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be 1-Sep No. of Con with daily is 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	considered as  to secutive day average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having mative humid	1-Oct   Solution   1-Oct   1-O	PHASE - II to ve rainfall in mm	31-Oct				

		<u>WE</u>	ATHER BAS		SURANCE S M SHEET	SCHEME (KH	ARIF 2013)					
State	: ANDHRA PRADESH	Distri	ict: ANANTF		W SHEET	1.9.43			Block/Tehsil	I: PEDDAVA	DUGUR	
Crop	: Groundnut	Reference Weather Station	on:						Unit	HECTARE		
DEEICI	T RAINFALL	1										
DEI 101	I IVAINI ALL	]		PHASE - I			PHASE - II		F	PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 1	0-Oct	
		INDEX	Aggrega	te of rainfall o	ver respec	tive Phases						
		STRIKE I (<)	50	mm		100	mm		110	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		50	mm		50	mm		
ı A.	KAINI ALL VOLOME	EXIT	0			0			20			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	62.33			61.00			112.67			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
	_						7					
		PERIOD	10-Jul	to		5-Sep				_		
1 B.	RAINFALL DISTRIBUTION	INDEX		of days in a sp	pell of Con		days					
	(Multiple Payouts)	STRIKE (=>)	25	30		35	1					
		TOTAL PAYOUT (Rs.)	6900	4400		6900	_					
	Note: A day with rainfall less than	, ,	6900	de considered a		-	1					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will t	pe considered a	as a dry day	·.	1			_		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will b	to onsecutive day	as a dry day  10-Oct  ys having i	naximum ter	•		30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	6900  mm will b	to considered a	as a dry day  10-Oct  ys having i	naximum ter	nperature < 80		30 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will b	to onsecutive day y average Rela Cons. Day	as a dry day  10-Oct  ys having i	naximum ter	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will b 1-Sep No. of C with dail 2	to considered a	as a dry day  10-Oct  ys having i	naximum ter	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0	to onsecutive day y average Rela Cons. Day	as a dry day  10-Oct  ys having i	naximum ter	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will b 1-Sep No. of C with dail 2	to onsecutive day y average Rela Cons. Day	as a dry day  10-Oct  ys having i	naximum ter	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0	to onsecutive day y average Rela Cons. Day Cons. Day	as a dry day  10-Oct  ys having i	naximum ter	80		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0	to onsecutive day y average Rela Cons. Day	as a dry day  10-Oct  ys having i	naximum ter	•	31-Oct	30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   1-Sep	to onsecutive day y average Rela Cons. Day Cons. Day	10-Oct ys having ative humin	maximum tendity >	80  PHASE - II to	31-Oct				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   1-Sep	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I	10-Oct ys having ative humin	maximum tendity >	80  PHASE - II to	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   Maximu	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to	10-Oct ys having ative humin	maximum ten dity > 1-Oct y's cumulat	PHASE - II to ive rainfall in	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   Maximu   150   250   18.00   18.00	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulat 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   Maximu   150   250   250	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	6900   mm will b   1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   Maximu   150   250   18.00   18.00	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulat 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of C with dail 2 5 1175.0 4700  1-Sep Maximu 150 250 18.00 1800	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulat 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of C with dail 2 5 1175.0 4700  1-Sep Maximu 150 250 18.00 1800	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulat 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep   No. of C   with dail   2   5   1175.0   4700   1-Sep   Maximu   150   250   18.00   1800   3600   26250	to onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to om of 3 conse	10-Oct ys having ative humin	maximum ter dity > 1-Oct y's cumulat 80 200 15.00	PHASE - II to ive rainfall in mm	31-Oct				

State:			HEK DASI			<u>SCHEME (KH</u>	ARIF 2013)					
State:				TERM	M SHEET							
	ANDHRA PRADESH	District:	ANANTPU	JR		1.9.44			Block/Tehsil	: PENU KO	ONDA	
Crop:	Groundnut	Reference Weather Station:							Unit	:: HECTAR	E	
DEFICIT	RAINFALL											
		<u>-</u>		PHASE - I			PHASE - II		F	PHASE - III		
I.		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
l.		INDEX	Aggregate	e of rainfall ov	ver respec	tive Phases						
l.		STRIKE I (<)	50	mm		80	mm		130	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		40	mm		60	mm		
١ ٨.	TAIN ALL VOLOME	EXIT	0			0			20			
I.		RATE I (Rs./ mm)	16.5			22			22			
I.		RATE II (Rs./ mm)	62.33			81.75			79.00			
ļ		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	่า					
l.	RAINFALL DISTRIBUTION	INDEX		f days in a sp	ell of Con					1		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	011 01 0011	35	l			_		
I.	(manapie i dyodio)	PAYOUT (Rs.)	2200	4400		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will be	e considered as	s a dry day	<i>ı</i> .						
	Note: A day with rainfall less than	2.5	mm will be			<i>i</i> .						
	Note: A day with rainfall less than		mm will be	to	10-Oct				20. %	7		
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive day	10-Oct	maximum ten	•		30 °C	7		
		2.5 PERIOD INDEX	mm will be	to nsecutive day average Rela	10-Oct	maximum ten	nperature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be  1-Sep  No. of Col with daily 2 5	to nsecutive day average Rela	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Col with daily 2 5 1175.0	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct	maximum ten	80		30 °C	]		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	nm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct	maximum ten dity >	80 PHASE - II	31-Oct	30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct vs having i itive humi	maximum ten dity >	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct vs having i itive humi	maximum ten dity >	80 PHASE - II			]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 consec	10-Oct vs having i itive humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ive rainfall in			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	1-Oct y's cumulati 80 200	PHASE - II to ive rainfall in mm					
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm					
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct vs having i itive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ive rainfall in mm					

	IDUDA PRADECU	Burn	ANIANITO	TERM SHE	<u>E1</u>	40.45		Diselettate 2	. DUTLUD
State: AN	NDHRA PRADESH	District:	ANANTPL	JK		1.9.45		Block/Tehsil	: PUILUR
Crop: Gro	oundnut	Reference Weather Station:						Unit	HECTARE
EFICIT RA	AINFALL			DUACE I		DUAGE II		-	NIACE III
		PERIOD	26-Jun	PHASE - I to 25-J	ul 26-Jul	PHASE - II to	31-Aug	1-Sep	PHASE - III to 10-Oct
		INDEX		of rainfall over res			31-Aug	1-3ep	10 10-001
		STRIKE I (<)	50	mm	80	mm		130	mm
		STRIKE II (<)	20	mm	40	mm		60	mm
1 A.	RAINFALL VOLUME	EXIT	0		0			10	
		RATE I (Rs./ mm)	16.5		22			22	
		RATE II (Rs./ mm)	85.25		81.75			63.20	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
		, ,	•						
		TOTAL PAYOUT (Rs.)	11050						
_	<u>'</u>								
		PERIOD	10-Jul	to	5-S				_
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a spell of	Consecutive dr	y days			
1 D.	(Multiple Payouts)	STRIKE (=>)	22	30	35				
		PAYOUT (Rs.)	2200	4400	6900				
No	•	TOTAL PAYOUT (Rs.)	6900						
No	ote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry	day.				
No	•	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as a dry	day.	omnoraturo <		30 °C	٦
No	•	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry to 10-0 nsecutive days hav	day.			30 °C	]
	ote: A day with rainfall less than	2.5 PERIOD INDEX	6900 mm will be	considered as a dry to 10-0 nsecutive days hav average Relative h	day.	emperature < 80		30 °C	]
	•	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Corwith daily	to 10-0 nsecutive days hav average Relative h Cons. Day	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Col with daily 2	considered as a dry to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=)	6900 mm will be 1-Sep No. of Col with daily 2	to 10-0 nsecutive days hav average Relative h Cons. Day	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily  2  5  1175.0	to 10-0 nsecutive days hav average Relative h Cons. Day	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	day.  ct ing maximum to umidity >			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Coi with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative have Cons. Day  PHASE - I  to 30-Se	day.  ct ing maximum to umidity >	PHASE - II	31-Oct		]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Coi with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day  Cons. Day  PHASE - I  to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >   pp 1-Oct aday's cumula	80  PHASE - II  to  to  tive rainfall in			
	SEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct caday's cumula	PHASE - II to ative rainfall in mm			
	ote: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximun 150 250	to 10-Onsecutive days have average Relative h Cons. Day  Cons. Day  PHASE - I  to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >  pp 1-Oct eday's cumula 80 200	80  PHASE - II  to  to  tive rainfall in			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	1-Sep No. of Corwith daily 1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximun 150 250	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct eday's cumula 80 200	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximun 150 250 18.00	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	1-Sep No. of Corwith daily 1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900  mm will be  1-Sep  No. of Coi with daily 2 5 1175.0 4700  1-Sep  Maximun 150 250 18.00 1800 3600	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Coi with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200 15.00	PHASE - II to ative rainfall in mm			

4-4-	. ANDUDA DDADECU	Di_4i_4.	ANIANITOU	D .	4.0	0.46			Disak/Tak-:	I DUTTA	DADTU	
State	: ANDHRA PRADESH	District:	ANANTPU	K	1.8	9.46			Block/Tehsil	I: PUTTA	PARTHI	
Crop	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
DEE:01	T RAINFALL	1										
DEFICI	I RAINFALL			PHASE - I			PHASE - II			PHASE - I	Ш	
		PERIOD	26-Jun	to	25-Jul 26	i-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ov	er respective	Phases						
		STRIKE I (<)	50	mm	80		mm		130	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm	40	)	mm		60	mm		
TA.	RAINFALL VOLUME	EXIT	0		0				20			
		RATE I (Rs./ mm)	22		22	?			22			
		RATE II (Rs./ mm)	58.67		81	.75			79.00			
		MAXIMUM PAYOUT (Rs.)	2200		41	50			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	40		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX		to	ell of Consecu		lave			1		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	35		lays					
	(wuitiple rayouts)	31KIKE (-/)		30	33	,						
	Note: A day with rainfall less than		2750 6900 mm will be	4850 considered as		000						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	s a dry day.	000						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	s a dry day.		nerature <		30°C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive day	a dry day.  10-Oct s having maxi	imum tem	•		30 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	s a dry day.	imum tem	perature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	a dry day.  10-Oct s having maxi	imum tem	•		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	a dry day.  10-Oct s having maxi	imum tem	•		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	a dry day.  10-Oct s having maxi	imum tem	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day	a dry day.  10-Oct s having maxi	imum tem >	•		30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maxitive humidity	imum tem >	80	31-Oct	30 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maxitive humidity	imum tem>	PHASE - II	31-Oct		]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	s a dry day.  10-Oct s having maxitive humidity:  30-Sep 1-4- Cutive day's 0 80	oct	PHASE - II	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	a dry day.  10-Oct s having maxitive humidity 3  30-Sep 1-4  cutive day's o	oct	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	s a dry day.  10-Oct s having maxitive humidity 3  30-Sep 1-4  Cutive day's c 80 20	oct	PHASE - II to ve rainfall in mm	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1-4 Cutive day's c	Oct	PHASE - II to ve rainfall in mm	31-Oct		]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1-4 Cutive day's c	Oct cumulativ	PHASE - II to ve rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1-4 Cutive day's c	Oct cumulativ	PHASE - II to ve rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1-4 Cutive day's c	Oct cumulativ	PHASE - II to ve rainfall in mm	31-Oct				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1-4 Cutive day's c	Oct cumulativ	PHASE - II to ve rainfall in mm	31-Oct				

4-4-	. ANDUDA DRADEOU	Bi-111	ANANTO	<u>TERN</u>		0.47			Disal/T-1-1	I. DARKS	CIDI	
State	: ANDHRA PRADESH	District:	ANANTPU	R	1.	.9.47			Block/Tehsi	I: RAMA	GIRI	
Crop	: Groundnut	Reference Weather Station:							Uni	t: HECTA	RE	
		Ī										
DEFICIT	TRAINFALL			PHASE - I			PHASE - II		i	PHASE -		
		PERIOD	26-Jun	to	25-Jul 20	6-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ov				o i Aug	. оср		10 000	
		STRIKE I (<)	40	mm	60		mm		80	mm		
	BANKEALL VOLUME	STRIKE II (<)	10	mm	2!		mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0				20			
		RATE I (Rs./ mm)	22		2:	2			22			
		RATE II (Rs./ mm)	154.00		1;	35.20			191.00			
		MAXIMUM PAYOUT (Rs.)	2200		4	150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX		days in a spe	ell of Consec							
1 B.	(Multiple Payouts)	STRIKE (=>)	28	31	3		l			_		
			6900	4400	69	900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	s a dry day.	900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	s a dry day.		ineraturo <		30°C	7		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive day	s a dry day.  10-Oct s having max	timum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	s a dry day.  10-Oct s having max	timum tem	perature < 80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	s a dry day.  10-Oct s having max	timum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	s a dry day.  10-Oct s having max	timum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	s a dry day.  10-Oct s having max	timum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to to secutive day average Relat Cons. Day Cons. Day	s a dry day.  10-Oct s having max tive humidity	rimum tem >	80 PHASE - II		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	s a dry day.  10-Oct s having max tive humidity	timum tem	PHASE - II	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	to secutive days average Relat Cons. Day Cons. Day The both secutive days average Relat to t	s a dry day.  10-Oct s having max tive humidity  30-Sep 1-cutive day's	cimum tem	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct  cumulation	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day The both secutive days average Relat to t	s a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct  cumulation 0	80  PHASE - II  to  ve rainfall in					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct cumulation 0	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct  cumulation 0	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct cumulation 0	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct cumulation 0	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive daysaverage Relat Cons. Day Cons. Day PHASE - I to of 3 consecum	a dry day.  10-Oct s having max tive humidity  30-Sep 1.  cutive day's	-Oct cumulation 0	PHASE - II to ve rainfall in mm					

	IDUDA DDADEOU	B1.44.4	ANIANTES	TERM SHE	<u>:E1</u>	4 0 40		Disabilitation	DADTADU
State: AN	IDHRA PRADESH	District:	ANANTPU	JK		1.9.48		Block/Tehsil	RAPIADU
Crop: Gro	oundnut	Reference Weather Station:						Unit	HECTARE
EFICIT RAI	INFALL							_	
_		PERIOD	26-Jun	PHASE - I to 25-J	ul 26-Jul	PHASE - II	31-Aug	1-Sep	PHASE - III to 10-Oct
		INDEX		e of rainfall over res		to	31-Aug	1-5ep	to 10-Oct
		STRIKE I (<)	40	mm	60	mm		80	mm
		STRIKE II (<)	15	mm	25	mm		30	mm
1 A.	RAINFALL VOLUME	EXIT	0		0			10	
		RATE I (Rs./ mm)	16.5		22			22	
		RATE II (Rs./ mm)	119.17		135.20			180.00	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
<u> </u>							•		
		TOTAL PAYOUT (Rs.)	11050	-					
		PERIOD	10-Jul	to	5-S				7
1 B.		INDEX		f days in a spell of		y days			
	(Multiple Payouts)	STRIKE (=>)	27	35	40				
Not	•	, ,	6900	4400	6900				
Not	te: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry	day.				
Not	•	TOTAL PAYOUT (Rs.)	6900 mm will be	considered as a dry	day.			20. %	٦
Not	•	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry to 10-0 nsecutive days hav	day.			30 °C	]
	te: A day with rainfall less than	2.5 PERIOD INDEX	6900 mm will be	considered as a dry to 10-0 nsecutive days hav average Relative h	day.	emperature < 80		30 °C	]
	•	2.5 PERIOD INDEX	mm will be  1-Sep No. of Corwith daily	to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
	te: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as a dry to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
	te: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
	te: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep No. of Corwith daily 2 5 1175.0	to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
	te: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	ct ing maximum to umidity >	80 PHASE - II		30 °C	
	te: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	ct ing maximum to umidity >	PHASE - II	31-Oct		]
	te: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >   pp 1-Oct aday's cumula	80  PHASE - II  to  tive rainfall in			
	te: A day with rainfall less than  SEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80	PHASE - II to utive rainfall in mm			
	te: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200	80  PHASE - II  to  tive rainfall in			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200	PHASE - II to utive rainfall in mm			
	te: A day with rainfall less than  SEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximun 150 250 18.00	to 10-0 nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			
	te: A day with rainfall less than  SEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	Z.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-0 nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-0 nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800 3600	to 10-0 nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-0 nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm			

:ate:	ANDHRA PRADESH	District:	<b>ANANTPU</b>	R			1.9.49		Block/Tehsil	: RAYAD	URG
Crop:	Groundnut	Reference Weather Station:							Unit	HECTA	RE
DEFICIT	RAINFALL										
				PHASE - I			PHASE - II		P	PHASE - II	II
		PERIOD	26-Jun	to	25-Jul 2	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall ove	er respectiv	e Phases					
		STRIKE I (<)	50	mm	7	70	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm	3	30	mm		50	mm	
ı A.	KAINI ALL VOLOME	EXIT	0		(	0			10		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	58.67			109.00			90.00		
		MAXIMUM PAYOUT (Rs.)	2200		4	4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		DEDIOD	40 1-1	4-		F 0	1				
	RAINFALL DISTRIBUTION	PERIOD INDEX	10-Jul	to days in a spe	all of Camer	5-Sep	lovo			1	
1 B.	(Multiple Payouts)	STRIKE (=>)	24	30		35	lays			_	
		31 KIKE (->)	24	30	15	ან					
	Note: A day with rainfall less than		2750 6900 mm will be	4850 considered as		6900					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900					
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		nerature <		30°C	٦	
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	perature < 80		30 °C	]	
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	ximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	iximum tem y >	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma	iximum tem y >	80	31-Oct	30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma tive humidity	iximum tem y > 1-Oct	PHASE - II			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having ma tive humidity  30-Sep 1  2utive day's	uximum tem y > 1-Oct s cumulativ	PHASE - II			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day The both secutive days average Relat to t	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 80 200	80  PHASE - II  to  ve rainfall in			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	ximum tem y > 1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	a dry day.  10-Oct s having ma tive humidity  30-Sep 1	1-Oct s cumulativ 80 200	PHASE - II to ve rainfall in mm				

PHASE - I PHASE - II PHASE - III  PERIOD 26-Jun to 25-Jul 26-Jul to 31-Aug 1-Sep to 10-Oct INDEX Aggregate of rainfall over respective Phases  STRIKE I (<) 50 mm 60 mm 100 mm 50 mm  STRIKE II (<) 30 mm 50 mm 100 mm  STRIKE II (<) 30 mm 10 mm  EXIT 0 0 10 mm  RATE I (Rs./ mm) 66.5 22 22 22 22 22 22 22 22 22 22 22 22 22					<u>TERM</u>								
PASE   PHASE   PHASE	State: A	ANDHRA PRADESH	District:	ANANTPU	R	1	1.9.50			Block/Tehsil	: RODDA	M	
PERIOD   1-50   10-0ct   10-	Crop: G	Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
PHASE - II	SECIOIT D	SAINIFAL I											
PERIOD   26-Jun   10   25-Jul   26-Jul   10   31-Aug   1-Sep   10   10-Oct	DEFICIT R	RAINFALL			DHASE - I			DHASE - II			HASE - II		
NDEX   Aggregate of rainfall over respective Phases			PERIOD			25-Jul 2			31-Aug				
Table			INDEX	Aggregate	of rainfall ove	er respective	e Phases		<u> </u>				
EXIT   0			STRIKE I (<)					mm		100	mm		
EXIT   (Rs / mm)   16.5   22   22   22   22   22   22   22	1 4	BAINEALL VOLUME	STRIKE II (<)	30	mm	3	30	mm		50	mm		
RATE II (Rs./mm)	TA.	RAINFALL VOLUME	EXIT	0		0	)			10			
TOTAL PAYOUT (Rs.)   11050			RATE I (Rs./ mm)	16.5		2	22			22			
TOTAL PAYOUT (Rs.)   11050   110-Jul   10   5-Sep			RATE II (Rs./ mm)	62.33		1	116.33			90.00			
PERIOD   10-Jul   10   5-Sep			MAXIMUM PAYOUT (Rs.)	2200		4	4150			4700			
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.			TOTAL PAYOUT (Rs.)	11050									
RAINFALL DISTRIBUTION (Multiple Payouts)			DEDIOD	40 1			E Con						
STRIKE (=>)   22   30   35     PAYOUT (Rs.)   2200   4400   6900     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD		DAINEALL DISTRIBUTION				II of Concor		lovo			7		
PAYOUT (Rs.)   2200   4400   6900	1 B.							lays					
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.		(wutupie rayouts)	, ,										
INDEX	L	'	TOTAL PAYOUT (Rs.)	6900	1		<u>6900</u>						
NDEX   with daily average Relative humidity > 80	N	'	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	<u> </u>						
DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day   EXIT   5   Cons. Day   PAYOUT (Rs.)   1175.0   MAXIMUM PAYOUT (Rs)   4700	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.		poraturo		30 °C	٦		
EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700	N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having max	ximum tem	•		30 °C	1		
PAYOUT (Rs.)   1175.0		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.  10-Oct s having max	ximum tem	•		30 °C	]		
PHASE - I   PHASE - II		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	ximum tem	•		30 °C	]		
PERIOD		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily : 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	ximum tem	•		30 °C	]		
PERIOD		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	ximum tem	•		30 °C	]		
EXCESS RAINFALL (Single Payout)  EXIT		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having max	ximum tem y >	80		30 °C	]		
(Single Payout)		Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maxive humidity	ximum tem y >	80 PHASE - II		30 °C	]		
RATE (Rs/mm) 18.00 15.00 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maxive humidity	ximum tem y >	80  PHASE - II to	31-Oct		]		
MAXIMUM PAYOUT (Rs.) 1800  TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250 PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be  1-Sep No. of Con with daily is 2 5 1175.0 4700  1-Sep Maximum	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having maxive humidity  30-Sep 1 utive day's	ximum tem y > 1-Oct 5 cumulativ	80  PHASE - II  to /e rainfall in	31-Oct		]		
TOTAL PAYOUT (Rs.) 3600  SUM INSURED (Rs.) 26250  PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily : 2 5 1175.0 4700  1-Sep Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y > 1-Oct s cumulativ 30 200	PHASE - II to /e rainfall in mm	31-Oct		]		
SUM INSURED (Rs.)   26250		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Con with daily : 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm	31-Oct		]		
PREMIUM (Rs.) 2625		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm	31-Oct		]		
		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 3 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm	31-Oct		]		
		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be  1-Sep No. of Con with daily is 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maxive humidity  30-Sep 1 sutive day's	ximum tem y >  1-Oct s cumulativ 30 200 15.00	PHASE - II to /e rainfall in mm	31-Oct		]		

				TERM SHE	<u>ET</u>				
State: AN	NDHRA PRADESH	District:	ANANTPU	IR		1.9.51		Block/Tehsil	: ROLLA
Crop: Gr	roundnut	Reference Weather Station:						Unit	: HECTARE
EFICIT RA	AINEALI								
LITOTIKA	AINI ALL			PHASE - I		PHASE - II		Р	PHASE - III
		PERIOD	26-Jun	to 25-J	ul 26-Jul	to	31-Aug	1-Sep	to 10-Oct
		INDEX	Aggregate	of rainfall over re	spective Phases	1			
		STRIKE I (<)	50	mm	70	mm		120	mm
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm	30	mm		50	mm
۱۸.	KAINI ALL VOLUME	EXIT	0		0			10	
		RATE I (Rs./ mm)	22		22			22	
		RATE II (Rs./ mm)	58.67		109.00			79.00	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
	į	TOTAL PAYOUT (Rs.)	11050		_				
		PERIOD	10-Jul	to	5-S	e <b>p</b>			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a spell of	Consecutive dr	y days			
1 D.	(Multiple Payouts)	STRIKE (=>)	25	30	35				<u> </u>
		PAYOUT (Rs.)	2200	4400	6900				
No	ote: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900	considered as a dry	<u></u>				
No	•	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dr	r day.				
No	•	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as a dr	r day.	emperature <		30 °C	٦
No	•	TOTAL PAYOUT (Rs.) 2.5	mm will be	considered as a dr to 10-C nsecutive days have	day.			30 °C	]
	ote: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	considered as a dn to 10-0 secutive days hav average Relative h	day.	emperature < 80		30 °C	]
	•	2.5 PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as a dry to 10-C nsecutive days have average Relative h	day.			30 °C	]
	ote: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as a dn to 10-0 secutive days hav average Relative h	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Cor with daily 2 5	considered as a dry to 10-C nsecutive days have average Relative h	day.			30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0	to 10-Consecutive days have average Relative have Cons. Day	day.	80		30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-C nsecutive days have average Relative h Cons. Day Cons. Day	oday.  ct ing maximum to umidity >	80 PHASE - II	24.0-1	30 °C	]
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Consecutive days have average Relative have Cons. Day  PHASE - I  to 30-S	or day.  ct   ing maximum to umidity >	PHASE - II	31-Oct		
	ote: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive	or day.  ct   ing maximum to umidity >	80  PHASE - II  to  tive rainfall in			
	ote: A day with rainfall less than  SEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	r day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	ote: A day with rainfall less than	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive	or day.  ct ing maximum to umidity >	80  PHASE - II  to  tive rainfall in			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (RS.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (RS.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800 3600	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			
	SEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as a dry to 10-C nsecutive days have average Relative h Cons. Day Cons. Day PHASE - I to 30-S n of 3 consecutive mm	or day.  ct   ing maximum to umidity >	PHASE - II to Itive rainfall in mm			

tate: ANDHRA PRADESH District: ANANTPUR						
		1.9.52		Block/Tehsil	: SETTUR	
Crop: Groundnut Reference Weather Station:				Unit	: HECTARE	
EFICIT RAINFALL						
PHASE - I	07 1 1 100 1 1	PHASE - II	04.0		PHASE - III	
PERIOD 26-Jun to INDEX Aggregate of rainfall of	25-Jul 26-Jul	to	31-Aug	1-Sep	to 10-Oct	
INDEX Aggregate of rainfall of STRIKE I (<) 40 mm	70	s mm		100	mm	
STRIKE II (<) 20 mm	20	mm		50	mm	
1 A. RAINFALL VOLUME EXIT 0	0			10		
RATE I (Rs./ mm) 16.5	22			22		
RATE II (Rs./ mm) 93.50	152.50			90.00		
MAXIMUM PAYOUT (Rs.) 2200	4150			4700		
				-		
TOTAL PAYOUT (Rs.) 11050						
	5-8				_	
PERIOD 10-Jul to						
1 B RAINFALL DISTRIBUTION INDEX Number of days in a s	pell of Consecutive d	ry days			]	
1 B.         RAINFALL DISTRIBUTION (Multiple Payouts)         INDEX         Number of days in a s           STRIKE (=>)         28         35	spell of Consecutive d	ry days				
1 B.         RAINFALL DISTRIBUTION (Multiple Payouts)         INDEX         Number of days in a s STRIKE (=>)         28         35           PAYOUT (Rs.)         2200         4400           TOTAL PAYOUT (Rs.)         6900	spell of Consecutive d 40 0 6900	ry days			]	
1 B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) 28 35 PAYOUT (Rs.) 2200 4400  TOTAL PAYOUT (Rs.) 6900  Note: A day with rainfall less than 2.5 mm will be considered a	spell of Consecutive di 40 0 6900 as a dry day.	ry days				
1 B. RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400	spell of Consecutive di 40 6900 6900 as a dry day.			20. %	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   Number of days in a s	as a dry day.  10-Oct ays having maximum t	emperature <		30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   Number of days in a s   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400	as a dry day.  10-Oct ays having maximum t			30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35     PAYOUT (Rs.)   2200   4400     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5   mm will be considered a with daily average Rel DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day	as a dry day.  10-Oct ays having maximum t	emperature <		30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   Number of days in a s	as a dry day.  10-Oct ays having maximum t	emperature <		30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)	as a dry day.  10-Oct ays having maximum t	emperature <		30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400	as a dry day.  10-Oct ays having maximum t	emperature < 80		30 °C	]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)	as a dry day.  10-Oct ays having maximum to lative humidity >	emperature < 80		30 °C		
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum to lative humidity >  30-Sep 1-Oct	emperature < 80  PHASE - II to	31-Oct		]	
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35     PAYOUT (Rs.)   2200   4400     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5   mm will be considered a with daily average Rel     DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day     EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (RS)   4700     PHASE -I     PERIOD   1-Sep to     INDEX   INDEX   INDEX     PHASE -I     PERIOD   1-Sep to     INDEX   INDEX   INDEX     PHASE -I     PERIOD   1-Sep to     INDEX   INDEX   INDEX     INDEX   INDEX   INDEX     PAYOUT (RS.)   INDEX     PHASE -I     PERIOD   1-Sep to     INDEX   INDEX   INDEX     INDEX   INDEX   INDEX     PAYOUT (RS.)	as a dry day.  10-Oct ays having maximum to lative humidity >  30-Sep 1-Oct ecutive day's cumul	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum to lative humidity >  30-Sep 1-Oct ecutive day's cumules	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum to lative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum flative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200 15.00	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   Number of days in a s   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400	as a dry day.  10-Oct ays having maximum to lative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum flative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200 15.00	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35   PAYOUT (Rs.)   2200   4400   4	as a dry day.  10-Oct ays having maximum flative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200 15.00	emperature < 80  PHASE - II to ative rainfall in	31-Oct			
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   28   35     PAYOUT (Rs.)   2200   4400     TOTAL PAYOUT (Rs.)   6900     Note: A day with rainfall less than   2.5   mm will be considered a with daily average Rel     DISEASE CONGENIAL CLIMATE   STRIKE (=)   2   Cons. Day     EXIT   5   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700     PHASE - I     PERIOD   1-Sep to     INDEX   Maximum of 3 consecutive day in the daily average Rel     STRIKE (=)   2   Cons. Day     PAYOUT (Rs.)   1175.0     MAXIMUM PAYOUT (Rs)   4700     PHASE - I     PERIOD   1-Sep to     INDEX   Maximum of 3 consecutive day in the daily average Rel     STRIKE (>)   150   mm     EXIT   250   mm     RATE (Rs/mm)   18.00     MAXIMUM PAYOUT (Rs.)   1800     TOTAL PAYOUT (Rs.)   3600	as a dry day.  10-Oct ays having maximum flative humidity >  30-Sep 1-Oct ecutive day's cumul 80 200 15.00	emperature < 80  PHASE - II to ative rainfall in	31-Oct			

	AMBURA BRABES	<b>=.</b>						B1			
State	: ANDHRA PRADESH	District:	ANANTPU	R	1.9.5	3		Block/Teh	sil: SINGA	ANAMALA	
Crop	: Groundnut	Reference Weather Station:						U	nit: HECT/	ARE	
DEFICIT	Γ RAINFALL	Ī									
DEFICII	RAINFALL			PHASE - I		PHASE	- II		PHASE -	· III	
		PERIOD	26-Jun		25-Jul 26-Ju		31-Au	g 1-Sep		10-Oct	
		INDEX	Aggregate	of rainfall ove	er respective Ph	ases					
		STRIKE I (<)	50	mm	70	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	30	mm		50	mm		
ı A.	KAINI ALE VOLOIME	EXIT	0		0			10			
		RATE I (Rs./ mm)	16.5		22			22			
		RATE II (Rs./ mm)	85.25		109.0	0		90.00			
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700			
		TOTAL PAYOUT (Rs.)	11050								
		PERIOD	10-Jul	40		5-Sep					
	RAINFALL DISTRIBUTION	INDEX		to	ell of Consecutiv						
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	35	e dry days					
	(Manapie i dyodio)	OTRIKE (->)		50	33	l l					
	Note: A day with rainfall less than		<b>6900</b> mm will be	d4400	a dry day.						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	a dry day.	um tomporatus		30 °C	_		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having maxime	•	<b>)</b> <	30 °C			
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	a dry day.	ım temperatur 80	9<	30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having maxime	•	) <	30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	a dry day.  10-Oct s having maxime	•	) <	30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having maxime	•	) <	30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maximo	80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maximo	PHASE		_			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maximive humidity >	PHASE: to	- II 31-0	et		l	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having maximuive humidity >  30-Sep 1-Oc	PHASE: to	- II 31-0	et		I	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having maximu ive humidity > 30-Sep 1-Oct 1-O	PHASE to	- II 31-0	et		I	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct   s having maximulive humidity >  30-Sep   1-Oct   sutive day's curive day's	PHASE to nulative rain mm	- II 31-0	et		I	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct s having maximulive humidity >  30-Sep   1-Occutive day's curive	PHASE to nulative rain mm	- II 31-0	et		l	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct   s having maximulive humidity >  30-Sep   1-Oct   sutive day's curive day's	PHASE to nulative rain mm	- II 31-0	et		l	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct   s having maximulive humidity >  30-Sep   1-Oct   sutive day's curive day's	PHASE to nulative rain mm	- II 31-0	et		I	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct   s having maximulive humidity >  30-Sep   1-Oct   sutive day's curive day's	PHASE to nulative rain mm	- II 31-0	et		I	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consec	a dry day.  10-Oct   s having maximulive humidity >  30-Sep   1-Oct   sutive day's curive day's	PHASE to nulative rain mm	- II 31-0	et		l	

		WEAT	HER BASE			SCHEME (KH	ARIF 2013)						
State	e: ANDHRA PRADESH	District:	ANANTPU		<u>M SHEET</u>	1.9.54		ĺ	Block/Tehsil	: SOMAN	IDEPALLE	<b>.</b>	
Crop	o: Groundnut	Reference Weather Station:							Unit	HECTAI	RE		
DEELCI	T RAINFALL	1											
DEFICI	I KAINFALL	J		PHASE - I			PHASE - II		P	PHASE - II	II		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct		
		INDEX	Aggregate	of rainfall ov	er respec	tive Phases							
		STRIKE I (<)	50	mm		70	mm		100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm		50	mm			
	TOTAL ALL VOLUME		0			0			10				
		RATE I (Rs./ mm)	16.5			22			22				
		RATE II (Rs./ mm)	62.33			109.00			90.00				
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700				
		TOTAL PAYOUT (Rs.)	11050										
		PERIOD	10-Jul	to		5-Sep	1						
	RAINFALL DISTRIBUTION	INDEX			ell of Con	secutive dry				7			
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30		35	1			_			
	(	PAYOUT (Rs.)	2200	4400		6900	1						
		TOTAL PAYOUT (Rs.)	6900										
	Note: A day with rainfall less than	2.5	mm will be	considered as		<i>'</i> .							
	Note: A day with rainfall less than	. ,	mm will be	to	10-Oct					7			
	Note: A day with rainfall less than	2.5	mm will be  1-Sep  No. of Cor	to nsecutive day	10-Oct	maximum ten	nperature <	:	30 °C	]			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be  1-Sep  No. of Cor	to	10-Oct	maximum ten	•	:	30 °C	]			
		2.5 PERIOD INDEX	mm will be  1-Sep  No. of Corwith daily	to nsecutive day average Rela	10-Oct	maximum ten	•	:	30 °C	]			
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep  No. of Corwith daily  2	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•	:	30 °C	]			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Cor with daily 2 5	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten	•	:	30 °C	]			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day	10-Oct	maximum ten dity >	80 PHASE - II		30 °C				
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day	10-Oct rs having tive humi	maximum ten dity >	PHASE - II	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct rs having tive humi	maximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	maximum ten dity > 1-Oct y's cumulati 80	PHASE - II to ve rainfall in mm	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day PHASE - I to n of 3 conse	10-Oct rs having tive humi	maximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	maximum ten dity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 2250 18.00 1800	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 18.00	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct					
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to nsecutive day average Rela Cons. Day Cons. Day  PHASE - I to n of 3 consecum mm	10-Oct rs having tive humi	1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct					

tata: ^	ANDUDA BRADECU	District	ANIANTE	TERM SHE	<u></u>	1055		Dlook/Tabail	TADIMADDI
State: A	ANDHRA PRADESH	District:	ANANTPU	JK.		1.9.55		DIOCK/ LEUSII	: TADIMARRI
Crop: G	Groundnut	Reference Weather Station:						Unit	HECTARE
•									
EFICIT R	RAINFALL								
_			I	PHASE - I		PHASE - II			PHASE - III
		PERIOD	26-Jun	to 25-J		to	31-Aug	1-Sep	to 10-Oct
		INDEX		e of rainfall over res				100	
		STRIKE I (<)	30 10	mm	50 25	mm		80	mm
1 A.	RAINFALL VOLUME	STRIKE II (<) EXIT	0	mm	25	mm		40 20	mm
		RATE I (Rs./ mm)	22		22			22	
		RATE II (Rs./ mm)	176.00		144.00			191.00	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
L		m-Amon (1/3.)			7130			7,00	
		TOTAL PAYOUT (Rs.)	11050		7				
		, -,			<b>_</b>				
		PERIOD	10-Jul	to	5-Sc	ep			
4.5	RAINFALL DISTRIBUTION	INDEX		f days in a spell of					7
1 B.	(Multiple Payouts)	STRIKE (=>)	28	35	40				_
N		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	6900 mm will be	4400 e considered as a dry	6900 day.				
N		TOTAL PAYOUT (Rs.)	6900 mm will be	considered as a dry	day.				
N		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	e considered as a dry	day.	omnerature <		30 °C	1
N		TOTAL PAYOUT (Rs.)	6900 mm will be	e considered as a dry to 10-0 nsecutive days havi	day.			30 °C	]
	Note: A day with rainfall less than	2.5 PERIOD INDEX	6900 mm will be	c considered as a dry to 10-0 nsecutive days havi average Relative h	day.	emperature < 80		30 °C	]
		2.5 PERIOD INDEX	mm will be	to 10-0 nsecutive days havi average Relative hi	day.			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=)	mm will be  1-Sep  No. of Col with daily	c considered as a dry to 10-0 nsecutive days havi average Relative h	day.			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be  1-Sep  No. of Col with daily 2 5	to 10-0 nsecutive days havi average Relative hi	day.			30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily  2  5  1175.0	to 10-Ornsecutive days having average Relative his Cons. Day	day.	80		30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700	to 10-Ornsecutive days having average Relative his Cons. Day  Cons. Day  PHASE - I	day.  st  ng maximum to  umidity >	80 PHASE - II		30 °C	]
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-Onsecutive days having average Relative his Cons. Day  PHASE - I  to 30-Se	day.  tt ng maximum te umidity >	PHASE - II	31-Oct		]
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-0 nsecutive days havi average Relative hi Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive	day.  tt ng maximum te umidity >  p 1-Oct day's cumula	80  PHASE - II  to  tive rainfall in	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt mg maximum to umidity >    p 1-Oct day's cumula	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to 10-0 nsecutive days havi average Relative hi Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive	day.  Ing maximum to similar to sindicate to similar to similar to similar to similar to similar to	80  PHASE - II  to  tive rainfall in	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt   mg maximum to   midity >	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900  mm will be 1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  Ing maximum to similar to sindicate to similar to similar to similar to similar to similar to	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt   mg maximum to   midity >	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt   mg maximum to   midity >	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt   mg maximum to   midity >	PHASE - II to utive rainfall in mm	31-Oct		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative his Cons. Day Cons. Day PHASE - I to 30-Se n of 3 consecutive mm	day.  tt   mg maximum to   midity >	PHASE - II to utive rainfall in mm	31-Oct		

tate:	: ANDHRA PRADESH	District:	<b>ANANTPU</b>	R			1.9.56		Block/Tehsi	I: TADPA	TRI
Crop:	: Groundnut	Reference Weather Station:							Unit	t: HECTA	RE
DEFICIT	RAINFALL	1									
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - I	ш
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall ov	er respect	tive Phases					
		STRIKE I (<)	50	mm		100	mm		120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		40	mm		50	mm	
TA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	16.5			22			22		
		RATE II (Rs./ mm)	71.50			70.75			105.33		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		I					1				
	BANKSALI BIOTRIBUTION	PERIOD	10-Jul	to	-11 -4 0	5-Sep				_	
1 B.	RAINFALL DISTRIBUTION (Multiple Payouts)	INDEX	20	f days in a spe	ell of Cons		uays I				
		STRIKE (=>)	20	30		35					
	Note: A day with rainfall less than		<b>6900</b> mm will be	4850 considered as	s a dry day.	6900					
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		•	]				
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		nneraturo <		30°°C	٦	
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive day	10-Oct	naximum ten	•		30 °C	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily	considered as to secutive days	10-Oct	naximum ten	nperature < 80		30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily 2	considered as to secutive days	10-Oct	naximum ten	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily 2	considered as  to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day	10-Oct	naximum ten	•		30 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700	to secutive day average Relat Cons. Day Cons. Day	10-Oct	naximum ten	80	31-Oct	30 °C	]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having n tive humic	naximum ten dity > 1-Oct y's cumulati	80 PHASE - II			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consec	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200	80  PHASE - II  to  ve rainfall in				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be 1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	considered as  to secutive day- average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum ten lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm				

-4 ANDURA	DADEOU	<b>5</b>	ANIANITO	TERM SHE	<u>:E1</u>	40.57		DII-/T-I- "	. TALLIBUL A
State: ANDHRA P	KADESH	District:	ANANTPU	JK		1.9.57		BIOCK/ I ensil	: TALUPULA
Crop: Groundnut		Reference Weather Station:						Unit	HECTARE
		1							
EFICIT RAINFALL				PHASE - I		DUACE II			PHASE - III
		PERIOD	26-Jun	to 25-J	ul 26-Jul	PHASE - II to	31-Aug	1-Sep	to 10-Oct
		INDEX		of rainfall over res			OT Aug	i cop	10 10 001
		STRIKE I (<)	50	mm	70	mm		120	mm
		STRIKE II (<)	30	mm	30	mm		60	mm
1 A. RAII	NFALL VOLUME	EXIT	0		0			20	
		RATE I (Rs./ mm)	16.5		22			22	
		RATE II (Rs./ mm)	62.33		109.00			84.50	
		MAXIMUM PAYOUT (Rs.)	2200		4150			4700	
· · · · · ·									
		TOTAL PAYOUT (Rs.)	11050						
		DEDIOD	40 11	4-					
BAINT	ALL DISTRIBUTION	PERIOD INDEX	10-Jul	to f days in a spell of	5-Se				7
1 R I			25	30	35	y days			_
(IVIU	Itiple Payouts)	STRIKE (=>)							
	with rainfall less than	, ,	2750 6900 mm will be	4850	6900				
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as a dry	day.				
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as a dry	day.	omnoraturo <		30°C	1
		TOTAL PAYOUT (Rs.) 2.5	mm will be	considered as a dry to 10-0 nsecutive days hav	day.			30 °C	]
Note: A day	with rainfall less than	2.5 PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as a dry to 10-0 nsecutive days hav average Relative h	day.	emperature < 80		30 °C	]
Note: A day		2.5 PERIOD INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as a dry to 10-0 nsecutive days hav	day.			30 °C	]
Note: A day	with rainfall less than	2.5  PERIOD INDEX STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
Note: A day	with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Cor with daily 2 5	to 10-0 nsecutive days hav average Relative h	day.			30 °C	]
Note: A day	with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	day.	80		30 °C	]
Note: A day	with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	ct ing maximum to umidity >	80 PHASE - II		30 °C	]
Note: A day	with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-0 nsecutive days hav average Relative h Cons. Day Cons. Day	ct ing maximum to umidity >	PHASE - II	31-Oct		]
Note: A day	with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative h Cons. Day  Cons. Day  PHASE - I  to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >   pp 1-Oct aday's cumula	80  PHASE - II  to  tive rainfall in	31-Oct		
Note: A day	CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80	PHASE - II to utive rainfall in mm	31-Oct		
Note: A day	with rainfall less than	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-Onsecutive days have average Relative h Cons. Day  Cons. Day  PHASE - I  to 30-Sen of 3 consecutive	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200	80  PHASE - II  to  tive rainfall in	31-Oct		
Note: A day	CONGENIAL CLIMATE	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm	31-Oct		
Note: A day	CONGENIAL CLIMATE	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	day.  ct ing maximum to umidity >  pp 1-Oct e day's cumula 80 200	PHASE - II to utive rainfall in mm	31-Oct		
Note: A day	CONGENIAL CLIMATE  ESS RAINFALL ingle Payout)	Z.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm	31-Oct		
Note: A day	CONGENIAL CLIMATE  ESS RAINFALL ingle Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 18.00	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm	31-Oct		
Note: A day	CONGENIAL CLIMATE  ESS RAINFALL ingle Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to 10-Onsecutive days have average Relative have Cons. Day Cons. Day PHASE - I to 30-Sen of 3 consecutive mm	or day.  ct ing maximum to umidity >   pp 1-Oct eday's cumula   80   200   15.00	PHASE - II to utive rainfall in mm	31-Oct		

-		WE	ATHER BAS		NSURANCE ERM SHEET	SCHEME (KI	IARIF 2013)					
State	: ANDHRA PRADESH	Distric	ct: ANANTP		EKW SHEET		1.9.58		Block/Tehsi	I: TANAKAL		
Crop:	: Groundnut	Reference Weather Statio	n:						Uni	t: HECTARE		
DEFICIT	Γ RAINFALL	٦										
DEFICIT	I KAINFALL			PHASE -	I		PHASE - II		1	PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 1	0-Oct	
		INDEX	Aggregat	e of rainfal	l over respe	ctive Phases						
		STRIKE I (<)	40	mm		60	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15	mm		30	mm		50	mm		
TA.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	16.5			16.5			22			
		RATE II (Rs./ mm)	119.17			121.83			79.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Se	<u></u>					
	RAINFALL DISTRIBUTION	INDEX				nsecutive dry						
4 0	(Multiple Payouts)	STRIKE (=>)	27	35	•	40	uays			_		
1 B.												
1 В.	(multiple i ayouts)	PAYOUT (Rs.)	2200		00	6900						
1 6.	(multiple 1 dyouts)	PAYOUT (Rs.)	2200				]					
1 В.	(manuple i ayouts)						]					
1 Б.	Note: A day with rainfall less than	PAYOUT (Rs.)	6900	44		6900						
1 Б.		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	6900	44	00	6900	]					
16.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	2200 6900 mm will be	e considered	d as a dry da	6900	mperature <		30 °C	٦		
16.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2200  6900  mm will be 1-Sep No. of Co	e considered to	d as a dry da	y. maximum tel	mperature < 80		30 °C	7		
16.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2200  6900  mm will be 1-Sep No. of Co	e considered to	d as a dry da  10-Oct days having	y. maximum tel	•		30 °C			
16.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2200  6900  mm will be 1-Sep No. of Co	e considered to insecutive of average R	d as a dry da  10-Oct days having Relative hum y	y. maximum tel	•		30 °C			
1 В.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Co with daily	to risecutive or average R Cons. Da	d as a dry da  10-Oct days having Relative hum y	y. maximum tel	•		30 °C			
1 6.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will be 1-Sep No. of Co with daily 2 5	to risecutive or average R Cons. Da	d as a dry da  10-Oct days having Relative hum y	y. maximum tel	•		30 °C			
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0	to risecutive or average R Cons. Da	d as a dry da  10-Oct days having Relative hum y	y. maximum tel	•		30 °C			
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0	to nsecutive of average R Cons. Da	d as a dry da  10-Oct days having Relative hum y	y. maximum tel	80	31-Oct	30 °C			
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2  5  1175.0  4700	to expression to considered to consecutive of average R Cons. Da	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	y.  maximum teridity >	80 PHASE - II					
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2  5  1175.0  4700	to expression to considered to consecutive of average R Cons. Da	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	y.  maximum teridity >	PHASE - II					
1 B.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700	to expression to consider to consecutive of average R Cons. Da Cons. Da Cons. Da cons of 3 cons of 3 cons cons cons cons cons cons cons cons	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >	PHASE - II to ive rainfall ir					
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700	to e considered to expression and the consecutive of average R Cons. Date Con	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >  1-Oct ay's cumulat	PHASE - II to tive rainfall ir mm					
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximus 150 250	to e considered to expression and the consecutive of average R Cons. Date Con	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >  1-Oct ay's cumulat 80 200	PHASE - II to tive rainfall ir mm					
1 B.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT RATE (Rs/mm)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to e considered to expression and the consecutive of average R Cons. Date Con	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >  1-Oct ay's cumulat 80 200 15.00	PHASE - II to tive rainfall ir mm					
1 B.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep  No. of Co with daily 2 5 1175.0 4700  1-Sep  Maximus 150 250 18.00 1800	to e considered to expression and the consecutive of average R Cons. Date Con	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >  1-Oct ay's cumulat 80 200 15.00	PHASE - II to tive rainfall ir mm					
1 B.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2200  6900  mm will be 1-Sep No. of Co with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to e considered to expression and the consecutive of average R Cons. Date Con	d as a dry da  10-Oct days having Relative hum y y  I  30-Sep	maximum teridity >  1-Oct ay's cumulat 80 200 15.00	PHASE - II to tive rainfall ir mm					

	ANDURA PRACTO			<u>TERM</u>		0.50			B			
State	e: ANDHRA PRADESH	District:	ANANTPU	R	1	.9.59			Block/Tehsil	: URAVA	AKONDA	
Crop	o: Groundnut	Reference Weather Station:							Unit	: HECTA	ARE	
		Ī										
DEFICI	T RAINFALL			PHASE - I			PHASE - II			PHASE -		
		PERIOD	26-Jun	to	25-Jul 2	6-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ov				• • • • • • • • • • • • • • • • • • • •	. оср			
		STRIKE I (<)	50	mm		0	mm		80	mm		
	BANGALL VOLUME	STRIKE II (<)	25	mm		0	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0				10			
		RATE I (Rs./ mm)	16.5		1	6.5			22			
		RATE II (Rs./ mm)	71.50		1	16.33			127.33			
		MAXIMUM PAYOUT (Rs.)	2200		4	150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		DEDIOD	40.1.1				1					
	RAINFALL DISTRIBUTION	PERIOD INDEX	10-Jul	to f days in a spe	all of Canaca	5-Sep	lava			7		
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	en or consec		lays			J		
		3   KIKE (-/)	25	30	J	3						
	Note: A day with rainfall less than		2200 6900 mm will be	d4400 considered as		900						
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	s a dry day.	900						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	s a dry day.		neraturo <		30°C	٦		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Cor	considered as to secutive days	a dry day.  10-Oct s having max	kimum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily	considered as to secutive days	a dry day.  10-Oct s having max	kimum tem	perature < 80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days	a dry day.  10-Oct s having max	kimum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	kimum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Cor with daily 2	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	kimum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having max	kimum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to assecutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having may	kimum tem	80	31-Oct	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	to to assecutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having may tive humidity  30-Sep [1]	kimum tem	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	6900  mm will be 1-Sep No. of Cor with daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day	s a dry day.  10-Oct s having may tive humidity  30-Sep 1 cutive day's	-Oct  cumulati	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	s a dry day.  10-Oct s having may tive humidity  30-Sep 1 cutive day's	-Oct cumulativ	80  PHASE - II  to  ve rainfall in	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1 cutive day's 2 1 2 2 1 2 2 2 2 3 3 3 3 4 2 2 1	-Oct -Out -Out 0 00 5.00	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1 cutive day's 2 1 2 2 1 2 2 2 2 3 3 3 3 4 2 2 1	-Oct cumulativ	PHASE - II to ve rainfall in mm	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1 cutive day's 2 1 2 2 1 2 2 2 2 3 3 3 3 4 2 2 1	-Oct -Out -Out 0 00 5.00	PHASE - II to ve rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Cor with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1 cutive day's 2 1 2 2 1 2 2 2 2 3 3 3 3 4 2 2 1	-Oct -Out -Out 0 00 5.00	PHASE - II to ve rainfall in mm	31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	6900  mm will be  1-Sep  No. of Cor with daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	30-Sep 1 cutive day's 2 1 2 2 1 2 2 2 2 3 3 3 3 4 2 2 1	-Oct -Out -Out 0 00 5.00	PHASE - II to ve rainfall in mm	31-Oct				

					ERM SHEET						
State:	: ANDHRA PRADESH	District:	ANANTP	UR			1.9.60		Block/Tehsi	I: VAJRAKARUR	
Crop:	Groundnut	Reference Weather Station:							Unit	t: HECTARE	
EEICIT	RAINFALL	٦									
EFICII	RAINFALL			PHASE -	ļ		PHASE - II		ı	PHASE - III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-Oct	
		INDEX		te of rainfal	l over respe	ctive Phases					
		STRIKE I (<)	30	mm		60	mm		80	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	10	mm		25	mm		30	mm	
	TOTAL POLICIE	EXIT	0			0			10		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	176.00			135.20			180.00		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
		TOTAL PAYOUT (Rs.)	11050								
		PERIOD	10-Jul	to		5-Se	<u></u>				
	RAINFALL DISTRIBUTION	INDEX			enall of Co	nsecutive dry	•			7	
1 B.	(Multiple Payouts)	STRIKE (=>)	28	35	•	40	l				
	(manapio i ayouto)	` '					_				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5	6900 mm will b		d as a dry da	<b>6900</b> y.					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will b	e considere	d as a dry da	1	_				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will b	e considere	d as a dry da	y.	mporature		30 °C	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will b	e considere	d as a dry da  10-Oct days having	y. maximum te	•		30 °C	7	
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will b	to posecutive of average R	d as a dry da  10-Oct days having	y. maximum te	mperature < 80		30 °C	]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	6900 mm will b	e considerer to onsecutive y average R Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	to posecutive of average R	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	6900 mm will b 1-Sep No. of Co with daily 2 5 1175.0	e considerer to onsecutive y average R Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	6900 mm will b 1-Sep No. of Co with daily 2	e considerer to onsecutive y average R Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 5 1175.0	to onsecutive y average R Cons. Da Cons. Da	d as a dry da  10-Oct days having selative hum y y	y. maximum te idity >	80 PHASE - II		30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Co with daily 5 1175.0 4700	to prosecutive y average R Cons. Da Cons. Da	d as a dry da  10-Oct days having telative hum y y 30-Sep	y. maximum te idity >	PHASE - II	31-Oct		]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Cc with daily 2 5 1175.0 4700	e considered to consecutive y average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	y. maximum te idity > 1-Oct ay's cumula	PHASE - II to tive rainfall in	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1-Sep No. of Cc with daily 2 5 1175.0 4700	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula 80	PHASE - II to tive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   250	e considered to consecutive y average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula 80 200	PHASE - II to tive rainfall in	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	1-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep   No. of Co with daily   2   5   1175.0   4700   1-Sep   Maximu   150   250   250	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula 80 200	PHASE - II to tive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 1-Sep 1175.0 4700  1-Sep Maximu 150 250 18.00	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	1-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cowith daily 2 5 1175.0 4700 150 250 18.00 18.00	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	1-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep Maximu 150 18.00 1	e considered to prosecutive by average R Cons. Da Cons. Da PHASE - to m of 3 con mm	d as a dry da  10-Oct days having telative hum y y 30-Sep	1-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm	31-Oct			

tata. A	ANDUDA DDADECH	District	ANANTRU		SHEET		1061		Plock/Toball	· MDADA	NAKAL
State: A	ANDHRA PRADESH	District:	ANANTPU	ĸ			1.9.61		Block/Tehsil	. VIDAPA	MAKAL
Crop: G	Groundnut	Reference Weather Station:							Unit	HECTAI	RE
DEFICIT R	RAINFALL										
_				PHASE - I		I · ·	PHASE - II			PHASE - II	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfall over	er respect			1	420		
		STRIKE I (<) STRIKE II (<)	50 30	mm mm		80 40	mm mm		120 60	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20	1111111	
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	58.67			81.75			84.50		
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700		
<u> </u>		<i>5</i>									
		TOTAL PAYOUT (Rs.)	11050		1						
	•	, ,			J.						
		PERIOD	10-Jul	to		5-Sep					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	days in a spe	ell of Cons	secutive dry o	lays				
1 B.	(Multiple Payouts)	STRIKE (=>)	23	30		35				_	
		PAYOUT (Rs.)	2750	4850		6900					
L	'	TOTAL PAYOUT (Rs.)	6900	<b>'</b>	a dry day.	•	I				
N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as		•	I				
N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	6900 mm will be	considered as	10-Oct		]		30 °C	٦	
N	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	10-Oct	naximum tem	•		30 °C	1	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days	10-Oct	naximum tem	perature < 80		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	6900 mm will be 1-Sep No. of Con with daily a	considered as to secutive days	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	6900 mm will be 1-Sep No. of Con with daily a 2	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	10-Oct	naximum tem	•		30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	6900 mm will be 1-Sep No. of Con with daily : 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	10-Oct	naximum tem	80	31-Oct	30 °C	]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700	to to secutive days average Relat Cons. Day Cons. Day	10-Oct s having n tive humic	naximum tem dity >	PHASE - II	31-Oct		]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700	to secutive days average Relat Cons. Day Cons. Day	10-Oct s having n tive humic	naximum tem dity >	PHASE - II	31-Oct		]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum	to secutive days average Relat Cons. Day Cons. Day PHASE - I to	10-Oct s having n tive humic	naximum tem dity > 1-Oct y's cumulati	PHASE - II to ve rainfall in	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200	PHASE - II to ve rainfall in mm	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900 mm will be 1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	6900  mm will be  1-Sep  No. of Con with daily a  2  5  1175.0  4700  1-Sep  Maximum  150  250  18.00	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct			
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800 3600	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	6900 mm will be  1-Sep No. of Con with daily a 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00 1800	to secutive days average Relat Cons. Day Cons. Day PHASE - I to of 3 consecumm	10-Oct s having n tive humic	naximum tem lity > 1-Oct y's cumulati 80 200 15.00	PHASE - II to ve rainfall in mm	31-Oct		]	

				<u>TI</u>	RM SHEET							
State	e: ANDHRA PRADESH	District:	ANANTP	UR			1.9.62		Block/Tehsil	I: YADIKI		
Crop	: Groundnut	Reference Weather Station:							Unit	: HECTARE		
	TRAINCALI	7										
EFICII	T RAINFALL			PHASE -	Į		PHASE - II		F	PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10	)-Oct	
		INDEX		te of rainfal	l over respe	ctive Phases						
		STRIKE I (<)	50	mm		80	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		40	mm		50	mm		
١٨.	KAINI ALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	62.33			81.75			120.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOR	lan II	4-			_					
	DAINEALL BIOTRIBUTION	PERIOD	10-Jul	to		5-Se	•			7		
1 B.	RAINFALL DISTRIBUTION	INDEX			•	nsecutive dry	days					
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	24 2200	30	00	35 6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	6900 mm will b		d as a dry da		_					
	Note: A day with rainfall less than	2.5	mm will b	e considere	d as a dry da		_					
	Note: A day with rainfall less than	, ,	mm will b	e considere	d as a dry da	y.			20.20	٦		
	Note: A day with rainfall less than	2.5	mm will b	to	d as a dry da  10-Oct days having	y. maximum te	•		30 °C	7		
		2.5 PERIOD INDEX	mm will b	to  ne considere  to  ne consecutive of the secutive of the se	d as a dry da  10-Oct days having	y. maximum te	mperature < 80		30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	mm will b	to  to  onsecutive of y average R  Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT	nm will b	to  ne considere  to  ne consecutive of the secutive of the se	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will b	to  to  onsecutive of y average R  Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT	nm will b	to  to  onsecutive of y average R  Cons. Da	d as a dry da  10-Oct days having telative hum y	y. maximum te	•		30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will b	to  to  onsecutive of y average R  Cons. Da	d as a dry da  10-Oct days having telative hum y y	y. maximum te	•		30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will b  1-Sep No. of Co with dail 2 5 1175.0 4700	to prosecutive y average R Cons. Da Cons. Da	d as a dry da  10-Oct days having telative hum y y 30-Sep	y. maximum te idity >	PHASE - II	31-Oct		]		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Cc with dail 2 5 1175.0 4700	to prosecutive y average R Cons. Da Cons. Da	d as a dry da  10-Oct days having telative hum y y 30-Sep	y. maximum te idity >	80 PHASE - II			]		
	DISEASE CONGENIAL CLIMATI	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150	to prosecutive y average R Cons. Da Cons. Da	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula	PHASE - II			]		
	DISEASE CONGENIAL CLIMATI	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 250	to onsecutive y average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula 80 200	PHASE - II to tive rainfall in			]		
	DISEASE CONGENIAL CLIMATI	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula	PHASE - II to tive rainfall in mm					
	DISEASE CONGENIAL CLIMATI	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 250	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	maximum te idity >  1-Oct ay's cumula 80 200	PHASE - II to tive rainfall in mm					
	DISEASE CONGENIAL CLIMATI	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	nm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 250 18.00	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	J-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm					
	DISEASE CONGENIAL CLIMATI	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 250 18.00 1800	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	J-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm			]		
	DISEASE CONGENIAL CLIMATI	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	nm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 2250 18.00	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	J-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm					
	DISEASE CONGENIAL CLIMATI	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	nm will b  1-Sep No. of Co with dail 2 5 1175.0 4700  1-Sep Maximu 150 250 18.00 1800 3600	to onsecutive ty average R Cons. Da Cons. Da PHASE - to m of 3 con	d as a dry da  10-Oct days having telative hum y y 30-Sep	J-Oct ay's cumula 80 200 15.00	PHASE - II to tive rainfall in mm					

tate	: ANDHRA PRADESH	District:	ANANTPU		1 SHEET		1.9.63		Block/Tehsil	: YELLA!	NUR	
Ciuio		2.0										
Crop	: Groundnut	Reference Weather Station:							Unit	: HECTA	RE	
		1										
DEFICII	T RAINFALL			PHASE - I			PHASE - II			PHASE - I		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ov					1			
		STRIKE I (<)	50	mm		70	mm		120	mm		
	BAINEALL VOLUME	STRIKE II (<)	30	mm		30	mm		50	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	16.5			22			22			
		RATE II (Rs./ mm)	62.33			109.00			79.00			
		MAXIMUM PAYOUT (Rs.)	2200			4150			4700			
		TOTAL PAYOUT (Rs.)	11050									
		PERIOD	10-Jul	to		5-Sep	1					
	RAINFALL DISTRIBUTION	INDEX		f days in a spe	all of Coned					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	22	30		35	l					
				30		55						
			6900 mm will be	4400 considered as		6900						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	6900 mm will be	considered as	a dry day.	6900	]					
		TOTAL PAYOUT (Rs.)	6900 mm will be	considered as	a dry day.				20. °C	7		
		TOTAL PAYOUT (Rs.) 2.5	6900 mm will be 1-Sep No. of Con	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep No. of Conwith daily	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	nperature < 80		30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	mm will be  1-Sep No. of Corwith daily	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	mm will be  1-Sep No. of Corwith daily	considered as to secutive days	a dry day.  10-Oct s having ma	aximum tem	•		30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be  1-Sep No. of Corwith daily 2 5	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be  1-Sep  No. of Conwith daily 2 5 1175.0 4700	considered as to secutive days average Relat Cons. Day	a dry day.  10-Oct s having ma	aximum tem ty >	•		30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Conwith daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day	a dry day.  10-Oct s having mative humidit	aximum tem ty >	PHASE - II	31-Oct		]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulation	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day PHASE - I to	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200	80  PHASE - II  to  ve rainfall in			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	6900 mm will be  1-Sep No. of Con with daily 2 5 1175.0 4700  1-Sep Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm			]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	6900  mm will be  1-Sep No. of Conwith daily 2 5 1175.0 4700  1-Sep  Maximum 150 250 18.00	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	1-Sep No. of Conwith daily 1-Sep 1175.0 1-Sep Maximum 150 250 18.00 1800	considered as  to secutive days average Relat Cons. Day Cons. Day  PHASE - I to of 3 consecumm	a dry day.  10-Oct s having mative humidit	aximum tem ty > 1-Oct s cumulati 80 200 15.00	PHASE - II to ve rainfall in mm					

		WEATH	ER BASED CROP IN		EME (K	HARIF 2013)				
State:	ANDHRA PRADESH	Distri	ict: CHITTOOR	RM SHEET			Block/Tehs	sil· B KO	тнакот	Δ
otato.	ANDINATIONS	Dioti	iot. Omirroon					ure 1.10.1		•
Crop:	Groundnut	Reference Weather Station	on:					nit: HEC1		
ор.	<u> </u>	1101010100 110011101 01011		ı						
FICIT	RAINFALL	7								
		<b>J</b>	PHASE -	· I	F	PHASE - II		PHASE	- 111	
		PERIOD	26-Jun to	25-Jul 26-		to 31-A	ıg 1-Sep	to	10-00	t
		INDEX		infall over respe						
		STRIKE I (<)	40 mm			mm	100	mm	1	
	BAINEALL VOLUME	STRIKE II (<)	20 mm			mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0	0			20			
		RATE I (Rs./ mm)	22	22			22			
		RATE II (Rs./ mm)	101.75	134	.20		181.50			
		MAXIMUM PAYOUT (Rs.)	2475	412	5		4950			
		TOTAL PAYOUT (Rs.)	11550							
			•							
		PERIOD	10-Jul	to	31-Aug	9				
	RAINFALL DISTRIBUTION	INDEX	Number of days	in a spell of Cor	secutiv	e dry days				
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30 35						
1 B.	(Multiple Payouts)	PAYOUT (Rs.)	25 2200	30 35 4400 715	0					
1 B.	(Multiple Payouts)				0	1				
1 B.	(Multiple Payouts)				0	1				
1 B.	(Multiple Payouts)	PAYOUT (Rs.)	2200		0	1				
	(Multiple Payouts)  Note: A day with rainfall less than	PAYOUT (Rs.)	2200	4400 715						
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150	4400 715						
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150 mm will be consider	4400 715						
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	7150  mm will be considered to 1-Sep to	dered as a dry day	<i>i</i> .	um temperature <	: 30 °C	7		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be consident to the consideration to the consident to the co	dered as a dry day	/. maxim	um temperature <	: 30 °C			
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be consident to the consid	dered as a dry da  10-Oct tive days having	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be considered to the considered to	dered as a dry da  10-Oct tive days having ge Relative hum	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150  mm will be considered to the considered to	dered as a dry da  10-Oct tive days having ge Relative hum . Day	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150  mm will be considered to the considered to	dered as a dry da  10-Oct tive days having ge Relative hum . Day	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2200  7150  mm will be considered to the conside	dered as a dry da 10-Oct tive days having ge Relative hum . Day	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150  mm will be considered to the considered to	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day	/. maxim	•	: 30 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	2200  7150  mm will be considered to the conside	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct	/. maxim dity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2200  7150  mm will be considered by the conside	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct	/. maxim dity >	•		Phases	<u> </u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	2200     7150	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive da	/. maxim dity >	80		Phases	<u>8</u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2200     7150	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	š <mark>.</mark>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	•	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2200     7150	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	5	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	<u>s</u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	<u> </u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	<u>s</u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	<u> </u>	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2200  7150  mm will be considered and selected and select	dered as a dry da  10-Oct tive days having ge Relative hum . Day . Day . 1 31-Oct consecutive day	/. maxim dity >	80		Phases	s <mark>.</mark>	

		WEATH	ER BASED CR			(KHARIF 2013)		
State	: ANDHRA PRADESH	Nietri	ict: CHITTOOR	TERM SH	<u>EE (</u>	1.10.2	Block/Tehsil: BAIREDDI PALLE	
Otato.	. AND THAT THE EDIT	Diotii	ou omirioon	•			BIOGRAPHICAL BARRESSIT ALLE	
Crop:	Groundnut	Reference Weather Static	on:				Unit: HECTARE	
DEFIDIT	DANIEAL I	٦						
DEFICIT	RAINFALL	]	PH.	ASE - I		PHASE - II	PHASE - III	
		PERIOD	26-Jun	to 25-	ul 26-Jul		11-Aug 1-Sep to 10-Oct	
		INDEX			ver respective		3	
		STRIKE I (<)	50	mm	90	mm	120 mm	
	BANIEALI VOLUME	STRIKE II (<)	20	mm	40	mm	50 mm	
1 A.	RAINFALL VOLUME	EXIT	0		0		20	
		RATE I (Rs./ mm)	22		22		22	
		RATE II (Rs./ mm)	90.75		75.63		113.67	
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950	
		TOTAL PAYOUT (Rs.)	11550					
		T=====						
		PERIOD	10-Jul	to	31-4	•		
1 B.	RAINFALL DISTRIBUTION	INDEX			ell of Consecu	itive dry days		
	(Multiple Payouts)	STRIKE (=>)	22	30	35			
		PAYOUT (Rs.)	2200	4400	7150			
		, ,	1	4400	7150			
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	7150	4400	7150			
	Note: A day with rainfall loss than	TOTAL PAYOUT (Rs.)	7150	*	]			
	Note: A day with rainfall less than	, ,	7150	d4400	]	_		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150	*	s a dry day.			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be	considered a	s a dry day.	imum temperat	ure < 30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be 1-Sep No. of Con	considered a	s a dry day.  ct /s having max	•	ıre < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be of 1-Sep  No. of Conwith daily a	considered a  to 10-C secutive da average Rel	s a dry day.	•	ıre < 30 °C	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be of 1-Sep  No. of Con with daily a 2	to 10-C secutive da average Rel Cons. Day	s a dry day.  ct /s having max	•	ire < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be a 1-Sep No. of Con with daily a 2 5	considered a  to 10-C secutive da average Rel	s a dry day.  ct /s having max	•	ıre < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be a second of Conwith daily a 2 5 1237.5	to 10-C secutive da average Rel Cons. Day	s a dry day.  ct /s having max	•	ure < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be a 1-Sep No. of Con with daily a 2 5	to 10-C secutive da average Rel Cons. Day	s a dry day.  ct /s having max	•	ure < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Con with daily a 2 5 1237.5 4950	to 10-C secutive da average Rel Cons. Day	s a dry day.  ct /s having max	•	ure < 30 °C	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950 PH. 1-Oct	to 10-C secutive da average Rel Cons. Day Cons. Day	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950 PH. 1-Oct Maximum	to 10-C secutive da average Rel Cons. Day Cons. Day	s a dry day.  ct rs having max ative humidity	> 80	ure < 30 °C	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80	to 10-C secutive da average Rel Cons. Day Cons. Day	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950 PH. 1-Oct Maximum	to 10-C secutive da average Rel Cons. Day Cons. Day	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80	to 10-C secutive da average Rel Cons. Day Cons. Day  ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80 200	to 10-C secutive da average Rel Cons. Day Cons. Day  ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be a series of the series of th	to 10-C secutive da average Rel Cons. Day Cons. Day  ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80 200 32.08	to 10-C secutive da average Rel Cons. Day Cons. Day ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80 200 32.08 3850	to 10-C secutive da average Rel Cons. Day Cons. Day ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80 200 32.08 3850  3850	to 10-C secutive da average Rel Cons. Day Cons. Day ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be a 1-Sep No. of Con with daily a 2 5 1237.5 4950  PH. 1-Oct Maximum 80 200 32.08 3850	to 10-C secutive da average Rel Cons. Day Cons. Day ASE - I to 31-C of 3 conse	s a dry day.  ct rs having max ative humidity	> 80		

		WEATHER	BASED C		<u>JRANCE</u> 1 SHEET	SCHEME (KI	1ARIF 2013	<u>3)</u>					
State	: ANDHRA PRADESH	District:	СНІТТОС		ISHEEI	1.10.3			Block/Tehsil	I: BANG	ARUPAL	EM	
Crop	: Groundnut	Reference Weather Station:							Unit	: HECT/	ARE		
		╕											
DEFICIT	TRAINFALL	_	Р	HASE - I		Р	HASE - II			PHASE -	ш		
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	t	
		INDEX		te of rainfa	all over r	respective Ph	ases						
		STRIKE I (<)	50	mm		80	mm		100	mm		1	
	DAINEALL VOLUME	STRIKE II (<)	15	mm		30	mm		50	mm		1	
1 A.	RAINFALL VOLUME	EXIT	0			0			20				
		RATE I (Rs./ mm)	22			22			22			1	
			113.67			100.83			128.33				
			2475			4125			4950				
		TOTAL PAYOUT (Rs.)	11550										
			•		•								
		PERIOD	10-Jul	to	0	31-Aug				_			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number (	of days in	a spell o	of Consecutiv	e dry days						
10.	(Multiple Payouts)	STRIKE (=>)	25	3	0	35							
		PAYOUT (Rs.)	2200	4	400	7150	]						
		TOTAL PAYOUT (Rs.)	7150										
		TOTAL PAYOUT (Rs.)	7150										
	Note: A day with rainfall less than	, ,		e considere	ed as a d	dry day.							
	Note: A day with rainfall less than	, ,		e considere		dry day.				_			
	Note: A day with rainfall less than	2.5	mm will b	to 1	10-Oct	aving maximu	ım tempera	ature <	30 °C	٦			
		2.5 PERIOD INDEX	mm will b	to 1	10-Oct		ım tempera 80	ature <	30 °C				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will b	to 1	10-Oct days ha	aving maximu		ature <	30 °C				
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will b	to 1 onsecutive y average	l0-Oct days ha Relative ay	aving maximu		ature <	30 °C				
		2.5  PERIOD  INDEX  STRIKE (=)	mm will b	to 1 onsecutive y average Cons. D	l0-Oct days ha Relative ay	aving maximu		ature <	30 °C				
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will b	to 1 onsecutive y average Cons. D	l0-Oct days ha Relative ay	aving maximu		ature <	30 °C				
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950	to 1 onsecutive y average Cons. Do	l0-Oct days ha Relative ay	aving maximu		ature <	30 °C				
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950	to 1 prosecutive y average Cons. Do Cons. Do	e days ha Relative ay	aving maximu		ature <	30 °C				
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P	to 1 onsecutive y average Cons. Do Cons. Do	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950 P 1-Oct Maximum	to 1 onsecutive y average Cons. Do Cons. Do PHASE - I to 3 m of 3 co	days hat Relative ay ay	aving maximu	80			Phases			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximul	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  ESTRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	nm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 200	to 1 onsecutive y average Cons. Do Cons. Do PHASE - I to 3 m of 3 co	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximul	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  ESTRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 200 38.50	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 200 38.50	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximul 100 200 38.50 3850	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximul 100 200 38.50 3850	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 200 38.50 3850  3850	to 1 possecutive y average   Cons. Di Cons. Di PHASE - I to 3 m of 3 co mm	days hat Relative ay ay	aving maximu humidity >	80			Phases			

C4c4-	ANDUDA DDADECU	Di-A-i-A		TERM SHEET	₹	4 40 4	Disal/Tabas	I. BUCUINAIDU KUANDDICA	
State	: ANDHRA PRADESH	District:	CHITTOOR			1.10.4	Block/Tensi	I: BUCHINAIDU KHANDRIGA	
Crop	: Groundnut	Reference Weather Station:					Uni	t: HECTARE	
DEFICIT	T RAINFALL	7							
. DEI 1011	I NAME ALL	_	PHAS	E-I	PI	HASE - II		PHASE - III	
		PERIOD	26-Jun to	o 25-Jul	26-Jul	to 31-Au	g 1-Sep	to 10-Oct	
		INDEX	Aggregate of	rainfall over i	espective Pha	ises			
		STRIKE I (<)	70 m	nm	100	mm	120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 m	nm	50	mm	50	mm	
ı A.	RAINFALL VOLUME	EXIT	0		0		20		
		,	22		22		22		
		RATE II (Rs./ mm)	53.17		60.50		113.67		
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950		
		TOTAL PAYOUT (Rs.)	11550						
		PERIOD	10-Jul	to	31-Aug				
	RAINFALL DISTRIBUTION	-			of Consecutive	e dry days		7	
1 B.	(Multiple Payouts)		20	30	35	, ,		_	
			2750	4950	7150				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will be cor			l			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be cor	nsidered as a d		l.			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be cor	nsidered as a c	dry day.	m tomporature <	30 °C	٦	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will be cor 1-Sep t No. of Consec	nsidered as a coto 10-Oct cutive days h	dry day. aving maximu	m temperature <	30 °C	7	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be cor  1-Sep t  No. of Consecutify daily ave	nsidered as a coto 10-Oct cutive days herage Relative	dry day. aving maximu	m temperature < 80	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be cor  1-Sep t  No. of Consec with daily ave 2 Co	nsidered as a control of the control	dry day. aving maximu	•	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150  mm will be cor  1-Sep t  No. of Consec with daily ave 2 Co	nsidered as a coto 10-Oct cutive days herage Relative	dry day. aving maximu	•	30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co	nsidered as a control of the control	dry day. aving maximu	•	30 °C	]	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5	to 10-Oct cutive days horage Relative ons. Day	dry day. aving maximu	•	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950 PHAS	nsidered as a control of to 10-Oct cutive days herage Relative ons. Day	dry day. aving maximu	•	30 °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	7150  mm will be cor  1-Sep t No. of Conset with daily ave 2 Co 5 Co 1237.5  4950  PHAS	to 10-Oct cutive days harage Relative ons. Day ons. Day	aving maximui humidity >	80			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150  mm will be cor  1-Sep t No. of Consecuith daily ave 2 Co 5 Co 1237.5  4950  PHAS  1-Oct t Maximum of	to 10-Oct cutive days herage Relative ons. Day ons. Day	aving maximui humidity >	•		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 mm	to 10-Oct cutive days he rage Relative ins. Day ons. Day	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m	to 10-Oct cutive days herage Relative ons. Day ons. Day	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT RATE (Rs/mm)	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m 30.80	to 10-Oct cutive days he rage Relative ins. Day ons. Day	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m	to 10-Oct cutive days he rage Relative ins. Day ons. Day	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT  RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m 30.80	nsidered as a control of the control	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150  mm will be cor  1-Sep t No. of Consecute with daily ave 2 Co 5 Co 1237.5  4950  PHAS  1-Oct t  Maximum of 125 m 250 m 30.80 3850	nsidered as a control of the control	aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150  mm will be cor  1-Sep t No. of Conset with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m 30.80 3850	nsidered as a control of the control	dry day. aving maximui humidity >	80		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 125 m 250 m 30.80 3850  3850	nsidered as a control of the control	dry day. aving maximui humidity >	80		Phases	

PHASE -   PHAS	Crop: Groundnut	Reference Weather Station	on:			Hnit	HECTARE	
PERIOD   26-Jun to 25-Jul   15-Jul to 31-Aug   1-Sep to 10-Oct    INDEX   Aggregate of rainfall over respective Phases   120 mm	Crop. Groundhat	Reference Weather Statis	on. <sub> </sub>			Unit	HECTARE	
PRASE - I	FICIT RAINFALL							
NDEX   Aggregate of rainfall over respective Phases   STRIKE   (-)   60 mm   120 mm   150 mm   70 mm   150 mm			PHASE - I	ı	PHASE - II	F	PHASE - III	
STRIKE   (<)		PERIOD	26-Jun to 25	-Jul 26-Jul	to 31-Au	ıg 1-Sep	to 10-Oct	
Total Payout (Rs.)   Total P		INDEX	Aggregate of rainfall	over respective Ph	ases			
EXIT   0		STRIKE I (<)	60 mm	120	mm	150	mm	
EXIT   (Rs./ mm)   22   22   22   22   22   22   22	1 A PAINEALL VOLLIME	STRIKE II (<)	30 mm	50	mm	70	mm	
RATE II (Rs./mm)	TAIN ALL VOLUME	EXIT		0				
MAXIMUM PAYOUT (Rs.)   2475   4125   4950		· · · · · · · · · · · · · · · · · · ·						
TOTAL PAYOUT (Rs.)   11850		· · · · · · · · · · · · · · · · · · ·				_		
PERIOD   10-Jul   10   31-Aug		MAXIMUM PAYOUT (Rs.)	2475	4125		4950		
RAINFALL DISTRIBUTION (Multiple Payouts)    Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD		TOTAL PAYOUT (Rs.)	11550					
Note: A day with rainfall less than   2.5   mm will be considered as a dry day.			•		7			
Multiple Payouts   STRIKE (=>)   20   30   35   PAYOUT (Rs.)   2750   4950   7150							7	
PAYOUT (Rs.)   2750   4950   7150	1R I				/e dry days		_	
Note: A day with rainfall less than  2.5 mm will be considered as a dry day.    PERIOD	(Multiple Payouts)				4			
Note: A day with rainfall less than  2.5 mm will be considered as a dry day.    PERIOD		PAYOUT (Rs.)	2/50 495	/150				
Note: A day with rainfall less than  2.5 mm will be considered as a dry day.    PERIOD		TOTAL DAYOUT (Do.)	7450	_				
PERIOD		TOTAL PATOUT (RS.)	7150					
DISEASE CONGENIAL CLIMATE  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  EXCESS RAINFALL (Single Payout) EXIT STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases  EXCESS RAINFALL (Single Payout) EXIT RATE (Rs/mm) AXIMUM PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) 27500 PREMIUM (Rs.) 27500  PREMIUM (Rs.) 20 ons PREMIUM (Rs.) PAYOUT (Rs.)  RATE (Rs.) 27500 PREMIUM (Rs.) PAYOUT (Rs.)  PAYOUT (Rs.)  PAYOUT (Rs.)  PAYOUT (Rs.)  PAYOUT (Rs.)  PAYOUT (Rs.)  PAYOUT (Rs.) 27500 PREMIUM (Rs.) 27500	Note: A day with rainfall less							
DISEASE CONGENIAL CLIMATE  STRIKE (=)  EXIT  SCONS. Day  PAYOUT (Rs.)  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PHASE - I  PERIOD  INDEX  Maximum of 3 consecutive day's cumulative rainfall in respective Phases  EXCESS RAINFALL  (Single Payout)  EXIT  220  mm  RATE (Rs/mm)  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  SUM INSURED (Rs.)  SUM INSURED (Rs.)  PREMIUM (Rs.)  27500  PREMIUM (Rs.)  27500  PREMIUM (Rs.)  2 Cons. Day  2 Cons. Day  Animidity > 80  PHASE - I  PHASE - I  On animidity > 80  PHASE - I  PHASE - I  DHASE - I  SUM INSURED (Rs.)  2 Cons. Day  Associated humidity > 80  Animidity - 80			1-3ep to 10-					
DISEASE CONGENIAL CLIMATE			No. of Consecutive d		ım temnerature <	30 °C		
EXIT   5   Cons. Day				ays having maxim	•	30 °C		
PAYOUT (Rs.)   1237.5	DISEASE CONGENIAL CLI	INDEX	with daily average Re	ays having maximelative humidity >	•	30 °C		
MAXIMUM PAYOUT (Rs)   4950	DISEASE CONGENIAL CLI	INDEX MATE STRIKE (=)	with daily average Re 2 Cons. Day	ays having maximelative humidity >	•	30 °C	]	
PHASE - I	DISEASE CONGENIAL CLI	INDEX MATE STRIKE (=) EXIT	with daily average Re Cons. Day Cons. Day	ays having maximelative humidity >	•	30 °C		
EXCESS RAINFALL (Single Payout)  EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  EXIT RATE (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PERIOD 1-Oct 10 31-Oct 10 31	DISEASE CONGENIAL CLI	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)	with daily average Re  Cons. Day  Cons. Day  1237.5	ays having maximelative humidity >	•	30 °C		
EXCESS RAINFALL (Single Payout)  EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  EXIT SUM INSURED (Rs.) PREMIUM (Rs.)  EXTON MAXIMUM of 3 consecutive day's cumulative rainfall in respective Phases  100 mm  1210 mm  1220 mm  132.08  1011 Mm  1012 Mm  1013 Mm  1014 Mm  1015 Mm  1016 Mm  1016 Mm  1017 Mm  1018	DISEASE CONGENIAL CLI	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)	with daily average Re  Cons. Day  Cons. Day  1237.5  4950	ays having maximelative humidity >	•	30 °C		
EXCESS RAINFALL (Single Payout)  EXIT 220 mm  RATE (Rs/mm) 32.08  MAXIMUM PAYOUT (Rs.) 3850   TOTAL PAYOUT (Rs.) 3850  SUM INSURED (Rs.) 27500  PREMIUM (Rs.) 2750	DISEASE CONGENIAL CLI	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	with daily average Re  2 Cons. Day  5 Cons. Day  1237.5  4950  PHASE - I	ays having maxim plative humidity >	•	30 °C		
(Single Payout)	DISEASE CONGENIAL CLI	INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-	ays having maximolative humidity >	80		Phases I	
RATE (Rs/mm)   32.08		INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	with daily average Re	ays having maximolative humidity >	80		<sup>o</sup> hases	
MAXIMUM PAYOUT (Rs.)   3850	EXCESS RAINFALL	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31- Maximum of 3 cons 100 mm	ays having maximolative humidity >	80		'hases	
SUM INSURED (Rs.)         27500           PREMIUM (Rs.)         2750	EXCESS RAINFALL	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31- Maximum of 3 cons 100 mm 220 mm	ays having maximolative humidity >	80		Phases	
SUM INSURED (Rs.)         27500           PREMIUM (Rs.)         2750	EXCESS RAINFALL	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31- Maximum of 3 cons 100 mm 220 mm 32.08	ays having maximolative humidity >	80		Phases	
PREMIUM (Rs.) 2750	EXCESS RAINFALL	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	with daily average Re  2 Cons. Day  5 Cons. Day  1237.5  4950  PHASE - I  1-Oct to 31-  Maximum of 3 cons  100 mm  220 mm  32.08  3850	ays having maximolative humidity >	80		<sup>P</sup> hases	
` '	EXCESS RAINFALL	INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	with daily average Re  2 Cons. Day  5 Cons. Day  1237.5  4950  PHASE - I  1-Oct to 31-  Maximum of 3 cons  100 mm  220 mm  32.08  3850	ays having maximolative humidity >	80		Phases	
	EXCESS RAINFALL	INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31- Maximum of 3 cons 100 mm 220 mm 32.08 3850	ays having maximolative humidity >	80		Phases	
	EXCESS RAINFALL	INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	with daily average Re 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31- Maximum of 3 cons 100 mm 220 mm 32.08 3850  3850	ays having maximolative humidity >	80		Phases	

Crop:	Groundnut	Reference Weather Station	:					Unit	t: HECTA	RE	
		1									
DEFICIT	RAINFALL		_					_			
		I=====		PHASE - I		PHASE - II			PHASE - I		
		PERIOD	26-Jun	to 25-		to	31-Aug	1-Sep	to	10-Oct	
		INDEX			ver respective F		1	1			
		STRIKE I (<)	50	mm	100	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	40	mm		70	mm		
		EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	90.75		70.13			68.20			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		TOTAL BAYOUT (B. )	144550		_						
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	4.5	31-A						
	RAINFALL DISTRIBUTION	INDEX		of days in a s	oell of Consecu	•			٦		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	ury day	3				
		31KIKE (-/)		4400							
	( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DAVOLIT (De )	2200								
	( ) )	PAYOUT (Rs.)	2200	4400	7130						
	,,,	, ,	1	4400							
		TOTAL PAYOUT (Rs.)	7150	1							
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will b	pe considered a	s a dry day.						
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will b	pe considered a	s a dry day.	num tompo	raturo < 1	so °C	٦		
		TOTAL PAYOUT (Rs.) 2.5	7150 mm will b	to 10-Consecutive da	s a dry day.  ct /s having maxin		rature <	30 °C	7		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will b	to 10-Consecutive da	s a dry day.		rature < 3	30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150 mm will b	to 10-Consecutive da ly average Rel Cons. Day	s a dry day.  ct /s having maxin		rature < 3	30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Cowith dail 2 5	to 10-Consecutive da	s a dry day.  ct /s having maxin		rature <	30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b	to 10-Consecutive da ly average Rel Cons. Day	s a dry day.  ct /s having maxin		rature < :	30 °C			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5	to 10-Consecutive da ly average Rel Cons. Day	s a dry day.  ct /s having maxin		rature < :	80 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950	to 10-Consecutive da ly average Rel Cons. Day	s a dry day.  ct /s having maxin		rature < :	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950	to 10-Consecutive da ly average Rel Cons. Day	s a dry day.  ct /s having maxir ative humidity >		rature < :	30 °C	]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of C with dail 2 5 1237.5 4950	to 10-Consecutive da ly average Rel Cons. Day Cons. Day Cons. Day	s a dry day.  ct /s having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of C with dail 2 5 1237.5 4950	to 10-Consecutive da ly average Rel Cons. Day Cons. Day Cons. Day	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	7150 mm will b 1-Sep No. of C with dail 2 5 1237.5 4950  F 1-Oct Maximu	to 10-Consecutive da y average Rel Cons. Day Cons. Day Cons. Day Cons. Day	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will b  1-Sep No. of C(with dail) 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to 10-Consecutive da y average Rel Cons. Day Cons. Day PHASE - I to 31-Commof 3 consecutive da mm	s a dry day.  ct ys having maxir ative humidity >	80			Phases		

State: ANDHRA PRADESH District: CHITTOOR 1.10.7 Block/Tehsil: CHITTOOR

DEFICIT											
	RAINFALL	7									
DELLIOIT	NAINI ALL	<b>⊥</b>	P	PHASE - I		PHASE - II			PHASE - I	III	
ľ		PERIOD	26-Jun	to 25-Ju	l 26-Jul	to	31-Aug	1-Sep	to	10-Oct	Ī
ŀ		INDEX	Aggrega	te of rainfall ov	er respective F	hases					1
ŀ		STRIKE I (<)	70	mm	120	mm		160	mm		1
	DAINEALL MOLLING	STRIKE II (<)	30	mm	50	mm		70	mm		1
1 A.	RAINFALL VOLUME	EXIT	0		0			20			1
ŀ		RATE I (Rs./ mm)	22		22			22			1
ŀ		RATE II (Rs./ mm)	53.17		51.70			59.40			1
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			]
		TOTAL PAYOUT (Rs.)	11550								
ľ		PERIOD	10-Jul	to	31-A	•			_		
1 B.	RAINFALL DISTRIBUTION	INDEX		of days in a sp		ive dry day	S				
	(Multiple Payouts)	STRIKE (=>)	20	30	35						
ļ		PAYOUT (Rs.)	2750	4950	7150						
		TOTAL BAYOUT (B. )	12450		7						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will b	oe considered as	a dry day.						
	Note: A day with rainfall less than	, ,	1	pe considered as	-						
	Note: A day with rainfall less than	2.5	mm will b	to 10-Oc	t s having maxir		rature < 3	60 °C	$\neg$		
ł		2.5 PERIOD INDEX	mm will b	to 10-00 onsecutive day ly average Rela	t s having maxir		rature < 3	60 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	nm will b	to 10-Oc onsecutive day ly average Relat Cons. Day	t s having maxir		rature < 3	0°C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will b	to 10-00 onsecutive day ly average Rela	t s having maxir		rature < 3	0 °C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will b	to 10-Oc onsecutive day ly average Relat Cons. Day	t s having maxir		rature < 3	90 °C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will b	to 10-Oc onsecutive day ly average Relat Cons. Day	t s having maxir		ature < 3	90 °C			
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will b  1-Sep  No. of Co with dail 2 5 1237.5 4950	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day	t s having maxir ive humidity >		rature < 3	°C 0°C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  F	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day	t s having maxir ive humidity >	80					
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Co with dail; 2 5 1237.5 4950  F 1-Oct Maximu	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c um of 3 consec	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c um of 3 consec	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  P 1-Oct Maximu 100 200 38.50	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  P 1-Oct Maximu 100 200 38.50	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850  3850	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Cc with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to 10-0c onsecutive day ly average Relat Cons. Day Cons. Day PHASE - I to 31-0c m of 3 consecutive	t s having maxir ive humidity >	80			Phases		

	WEATHER BASED CROP INSURAN	CE SCHEME (KHARIF 2013)	
	TERM SHE	<u>ET</u>	
State: ANDHRA PRADESH	District: CHITTOOR		Block/Tehsil: CHOWDEPALLE
		1.10.8	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE

		RAINFALL		Р	HASE - I	Pi	HASE - II		P	HASE - I	II	
	ſ		PERIOD	26-Jun	to 25-Ju		to	31-Aug	1-Sep	to	10-Oct	
			INDEX			er respective Pha	ises					
			STRIKE I (<)	50	mm	80	mm		110	mm		
			STRIKE II (<)	20	mm	40	mm		50	mm		
1	A.	RAINFALL VOLUME	EXIT	0		0			20			
			RATE I (Rs./ mm)	22		22			22			
			RATE II (Rs./ mm)	90.75		81.13			121.00			
			MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
			TOTAL PAYOUT (Rs.)	11550								
	1		PERIOD	10-Jul	to	31-Aug						
	В.	RAINFALL DISTRIBUTION	INDEX	Number o	of days in a spe	ell of Consecutive	dry days					
1	В.	(Multiple Payouts)	STRIKE (=>)	25	30	35				_		
			PAYOUT (Rs.)	2200	4400	7150						
			TOTAL PAYOUT (Rs.)	7150								
		Note: A day with rainfall less than	2.5	mm will be	e considered as	a dry day.						
						_						
	Ī		PERIOD	1-Sep	to 10-Oc					_		
				No. of Co	nsecutive days	having maximu	m tempera	ature < 3	0 °C	7		
			PERIOD INDEX	No. of Co		having maximu	m tempera 80	ature < 3	0 °C			
•		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)	No. of Co	nsecutive days average Relat Cons. Day	having maximu		ature < 3	0 °C	]		
		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT	No. of Co with daily 2 5	nsecutive days average Relat	having maximu		ature < 3	0 °C			
•		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5	nsecutive days average Relat Cons. Day	having maximu		ature < 3	0 °C	]		
-		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT	No. of Co with daily 2 5	nsecutive days average Relat Cons. Day	having maximu		ature < 3	0 °C	]		
•		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950	nsecutive days average Relat Cons. Day	having maximu		ature < 3	0 °C	]		
		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	No. of Co with daily 2 5 1237.5 4950	onsecutive days y average Relat Cons. Day Cons. Day HASE - I to 31-0c	s having maximui ive humidity >	80			]		
		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	No. of Co with daily 2 5 1237.5 4950	onsecutive days y average Relat Cons. Day Cons. Day HASE - I to 31-0c	s having maximui ive humidity >	80			hases		
		DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	No. of Co with daily 2 5 1237.5 4950	onsecutive days y average Relat Cons. Day Cons. Day HASE - I to 31-0c	s having maximui ive humidity >	80			hases		
			INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200	consecutive days of average Relat Cons. Day Cons. Day HASE - I to 31-0c of 3 consecutive days	s having maximui ive humidity >	80			hases		
		EXCESS RAINFALL	INDEX  ESTRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximum 100 200 38.50	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		
		EXCESS RAINFALL	INDEX  ESTRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		
		EXCESS RAINFALL	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximum 100 200 38.50	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		
<u>.</u>		EXCESS RAINFALL	INDEX  ESTRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950 Pi 1-Oct Maximur 100 200 38.50 3850	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		
		EXCESS RAINFALL	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200 38.50 3850	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		
		EXCESS RAINFALL	INDEX  ESTRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200 38.50 3850	consecutive days y average Relat Cons. Day Cons. Day  HASE - I to 31-0c m of 3 consecumm	s having maximui ive humidity >	80			hases		

	WEATHER BASED CROP INSURANCE	· · · · · · · · · · · · · · · · · · ·		
State: ANDHRA PRADESH	TERM SHEET District: CHITTOOR	<u>r</u> 1.10.9	Block/Tehsil: GANGADHARA NELLORE	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	

		PERIOD	26-Jun	HASE - I to 25-Ju	26-Jul	PHASE - II	31-Aug	1-Sep	to	10-Oct	
		INDEX		e of rainfall ov		hases					
		STRIKE I (<)	60	mm	120	mm		160	mm		
		STRIKE II (<)	30	mm	50	mm		70	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	60.50		51.70			59.40			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		TOTAL PAYOUT (Rs.)	11550								
					_						
		PERIOD	10-Jul	to	31-A						
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	of days in a sp		tive dry day	s				
, D.	(Multiple Payouts)	STRIKE (=>)	20	30	35						
		PAYOUT (Rs.)	2200	4400	7150						
					-						
		TOTAL PAYOUT (Rs.)	7150		_						
	Note: A day with rainfall less than	2.5	mm will be	e considered as	a dry day.						
	Note: A day with rainfall less than	_			_						
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep	to 10-00	t]				_		
	Note: A day with rainfall less than	_	1-Sep No. of Co	to 10-Oc	t s having maxi		rature < 3	80 °C	7		
		PERIOD INDEX	1-Sep No. of Co with daily	to 10-Oc nsecutive day v average Rela	t s having maxi		rature < 3	80 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep No. of Co with daily	to 10-00 nsecutive day average Rela Cons. Day	t s having maxi		rature < 3	80 °C			
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Co with daily 2 5	to 10-Oc nsecutive day v average Rela	t s having maxi		rature < 3	80 °C			
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5	to 10-00 nsecutive day average Rela Cons. Day	t s having maxi		rature < 3	80 °C			
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Co with daily 2 5	to 10-00 nsecutive day average Rela Cons. Day	t s having maxi		rature < 3	80 °C			
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-Oc nsecutive day vaverage Rela Cons. Day Cons. Day	t s having maxi		rature < 3	80 °C			
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-0c nsecutive day vaverage Relat Cons. Day Cons. Day	t s having maxiive humidity >		rature < 3	80 °C			
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Co with daily 2 5 1237.5 4950 PI	to 10-Oc nsecutive day vaverage Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Dhasas		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)  PERIOD INDEX	1-Sep No. of Co with daily 2 5 1237.5 4950 Pi 1-Oct Maximur	to 10-Oc nsecutive day vaverage Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)  PERIOD INDEX STRIKE (>)	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80 200	to 10-Oc nsecutive day vaverage Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950 Pi 1-Oct Maximur 80 200 32.08	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80 200	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80 200 32.08 3850	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950 Pi 1-Oct Maximur 80 200 32.08	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80 200 32.08 3850	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  PI 1-Oct Maximur 80 200 32.08 3850	to 10-Oc nsecutive day r average Relat Cons. Day Cons. Day	t t s having maxing the humidity >	80			Phases		

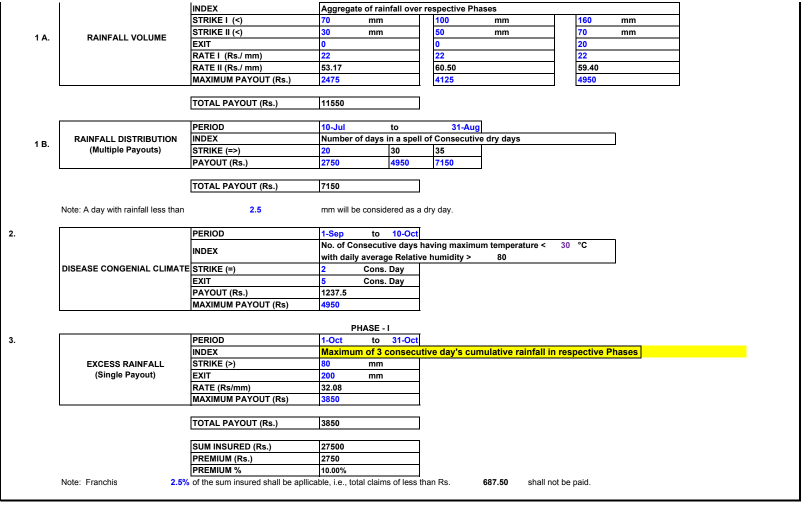
	<u>TERM S</u>	SHEET_		
State: ANDHRA PRADESH	District: CHITTOOR	1.10.10	Block/Tehsil: GANGAVARAM	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	

	PERIOD	00.1			PHASE - II				II
		26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
	INDEX	Aggregat	e of rainfall over	r respective l	Phases				
	STRIKE I (<)	50	mm	100	mm		140	mm	
	STRIKE II (<)	20	mm	50	mm		70	mm	
1 A. RAINFALL VOLUME	EXIT	0		0			20		
	RATE I (Rs./ mm)	22		22			22		
	RATE II (Rs./ mm)	90.75		60.50			68.20		
	MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
				. L					
	TOTAL PAYOUT (Rs.)	11550							
	PERIOD	10-Jul	to	31-A	ша				
RAINFALL DISTRIBUTION	INDEX		of days in a spell		•	•		7	
1 B. (Multiple Payouts)	STRIKE (=>)	20	30	35	are ary day				
(a.a.p.c : 2,5 ato)	PAYOUT (Rs.)	2750	4950	7150					
	1 A 1 0 0 1 (110.)	2.00	4000	7 100					
	TOTAL PAYOUT (Rs.)	7150							
	10111211111001 (1101)	1							
Note: A day with rainfall less than	2.5	mm will be	e considered as a	dry day.					
	T								
	PERIOD	1-Sep	to 10-Oct	•				_	
	PERIOD INDEX	No. of Co	nsecutive days l			rature <	30 °C	7	
	INDEX	No. of Co	nsecutive days l average Relativ			rature <	30 °C	]	
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Co with daily	nsecutive days l average Relativ Cons. Day			rature <	30 °C		
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Co with daily 2	nsecutive days l average Relativ			rature <	30 °C		
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5	nsecutive days l average Relativ Cons. Day			rature < ;	30 °C		
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Co with daily 2	nsecutive days l average Relativ Cons. Day			rature <	30 °C	]	
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950	nsecutive days l average Relativ Cons. Day			rature < (	30 °C	]	
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950	nsecutive days I v average Relativ Cons. Day Cons. Day			rature < :	30 °C	]	
DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Co with daily 2 5 1237.5 4950	v average Relativ Cons. Day Cons. Day Cons. Day	ve humidity >	<b>≻</b> 80			hases	
	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximur	rosecutive days ly average Relative Cons. Day Cons. Day Cons. Day HASE - I to 31-Oct m of 3 consecu	ve humidity >	<b>≻</b> 80			hases	
EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Co with daily 2 5 1237.5 4950	v average Relativ Cons. Day Cons. Day Cons. Day	ve humidity >	<b>≻</b> 80			'hases	
	INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximur 100 200	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			'hases	
EXCESS RAINFALL	INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximum 100 200 38.50	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			hases	
EXCESS RAINFALL	INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximur 100 200	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			'hases	
EXCESS RAINFALL	INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	No. of Co with daily 2 5 1237.5 4950 PI 1-Oct Maximum 100 200 38.50	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			Phases	
EXCESS RAINFALL	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200 38.50 3850	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			hases	
DISEASE CONGENIAL CLIMATE	INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximur 100 200 38.50 3850	Average Relative Cons. Day Cons. Day Cons. Day  HASE - I to 31-Oct m of 3 consecumm	ve humidity >	<b>≻</b> 80			hases	

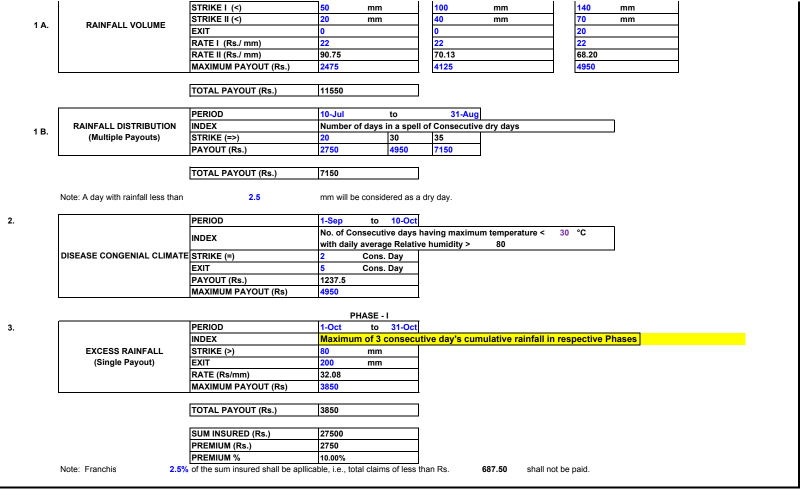
		WEATHER BASED CROP INSUE	RANCE SCHEME (KHARIF 2013)		
		<u>TERM</u> :	SHEET		
	State: ANDHRA PRADESH	District: CHITTOOR	1.10.11	Block/Tehsil: GUDI PALLE	
	Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	
		<u></u>			
1.	DEFICIT RAINFALL				
		PHASE - I	PHASE - II	PHASE - III	

		PERIOD	26-Jun	to 2	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oc
		INDEX				respective Ph		J I-Aug	1-oeb	ıu	10-00
		STRIKE I (<)	40	mm	over	70	mm	1	140	mm	
		STRIKE II (<)	20	mm		30	mm		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0	111111		0	111111		20	111111	
		RATE I (Rs./ mm)	22			22			22		
			101.75			108.17			68.20		
		RATE II (Rs./ mm)							4950		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to	)	31-Aug	1				
	RAINFALL DISTRIBUTION	INDEX				of Consecutiv	e dry day	S		1	
1 B.	(Multiple Payouts)	STRIKE (=>)	25	3(		35				_	
		PAYOUT (Rs.)	2200		400	7150					
							ı				
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	considere	ed as a	dry day.					
		PERIOD	1-Sep	to 1	0-Oct						
		INDEX				aving maximu humidity >	m temper 80	ature <	30 °C		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Da							
			5	Cons. Da							
		EXIT	3								
		PAYOUT (Rs.)	1237.5 4950								
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1237.5 4950	HASE - I							
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1237.5 4950 PI 1-Oct	to 3							
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	1237.5 4950 PI 1-Oct Maximum	to 3		ive day's cun	nulative ı	rainfall in	respective P	hases	
	EXCESS RAINFALL	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	1237.5 4950 PI 1-Oct Maximum	to 3 n of 3 col mm		ive day's cur	nulative I	rainfall in	respective P	hases	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1237.5 4950 PH 1-Oct Maximum 100 200	to 3		ive day's cun	nulative (	rainfall in	respective P	'hases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.5 4950 PI 1-Oct Maximum 100 200 38.50	to 3 n of 3 col mm		ive day's cur	nulative I	rainfall in	respective P	hases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1237.5 4950 PH 1-Oct Maximum 100 200	to 3 n of 3 col mm		ive day's cur	nulative i	rainfall in	respective P	hases	
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1237.5 4950 Pi 1-Oct Maximun 100 200 38.50 3850	to 3 n of 3 col mm		ive day's cur	nulative i	rainfall in	respective P	'hases	
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.5 4950 PI 1-Oct Maximum 100 200 38.50	to 3 n of 3 col mm		ive day's cur	nulative ı	rainfall in	respective P	'hases	
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	1237.5 4950 Pi 1-Oct Maximun 100 200 38.50 3850	to 3 n of 3 col mm		ive day's cur	nulative I	rainfall in	respective P	'hases	
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1237.5 4950 Pi 1-Oct Maximum 100 200 38.50 3850	to 3 n of 3 col mm		ive day's cur	nulative i	rainfall in	respective F	'hases]	
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	1237.5 4950 Pi 1-Oct Maximun 100 200 38.50 3850	to 3 n of 3 col mm		ive day's cur	nulative i	rainfall in	respective P	Phases .	

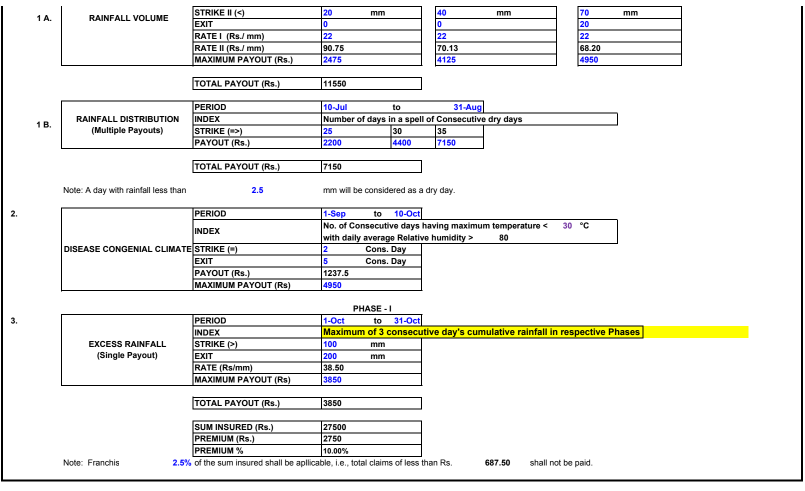
	WEATHER BASED CROP INSURA	NCE SCHEME (KHARIF 2013)		
	<u>TERM SI</u>	<u>IEET</u>		
State: ANDHRA PRADESH	District: CHITTOOR	1.10.12	Block/Tehsil: GUDIPALA	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	
		•	•	
. DEFICIT RAINFALL				
	PHASE - I	PHASE - II	PHASE - III	
	PERIOD 26-Jun to 25-	Jul 26-Jul to 31-Au	1 1-Sep to 10-Oct	



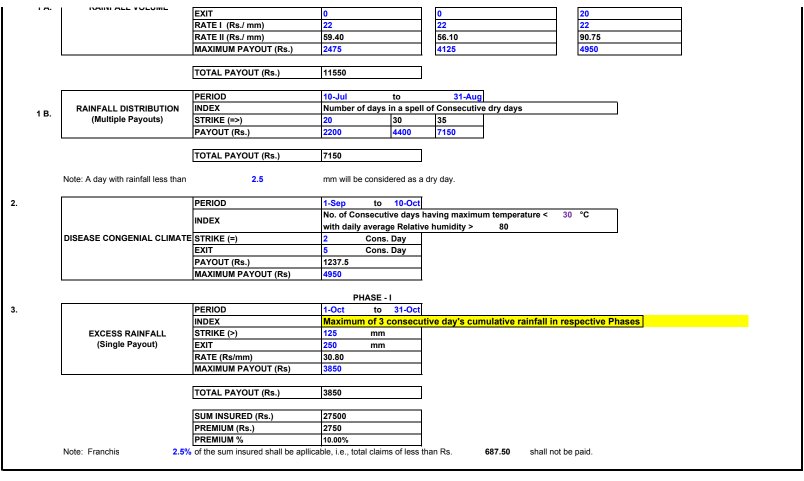
ſ			WEATHER	BASED C		SURANC RM SHEE		(KHARIF 201	3)				
	State:	ANDHRA PRADESH	District:	СНІТТОО		-	_	1.10.13		Block/Tehsil:	GURR	AMKONDA	
	Crop:	Groundnut	Reference Weather Station:							Unit:	HECT	ARE	
	1. DEFICIT F	RAINFALL	]										
				PI	HASE -	l		PHASE - II		P	HASE -	· III	
			PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
I			INDEX	Aggregat	e of rair	ıfall over	respective	Phases					



	WEATHER	R BASED C		SURANCI		(KHARIF 201	3)				
State: ANDHRA PRADESH	District	: СНІТТОС		-	1.10.14			Block/Tehsil	: IRALA	١.	
Crop: Groundnut	Reference Weather Station	:						Unit	: HECT	ARE	
DEFICIT RAINFALL											
	<u></u>	P	HASE -			PHASE - II		F	PHASE -	· III	
	PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
	INDEX	Aggregat	te of rair	ıfall over	respective	Phases					
	STRIKE I (<)	50	mm		100	mm		140	mm		



	WEATHER	BASED CI	ROP INSUR		SCHEME (	KHARIF 2013	3)			
State: ANDHRA PRADESH	District:			1.10.15			Block/Tehsil: K V P PURAM			
Crop: Groundnut	Reference Weather Station:							Unit	HECTA	ARE
DEFICIT RAINFALL	٦									
	_	PH	IASE - I			PHASE - II		F	HASE -	Ш
	PERIOD	26-Jun	to 25	-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
	INDEX	Aggregate	of rainfall	over r	espective F	Phases				
	STRIKE I (<)	70	mm		110	mm		120	mm	
	STRIKE II (<)	25	mm		50	mm		60	mm	



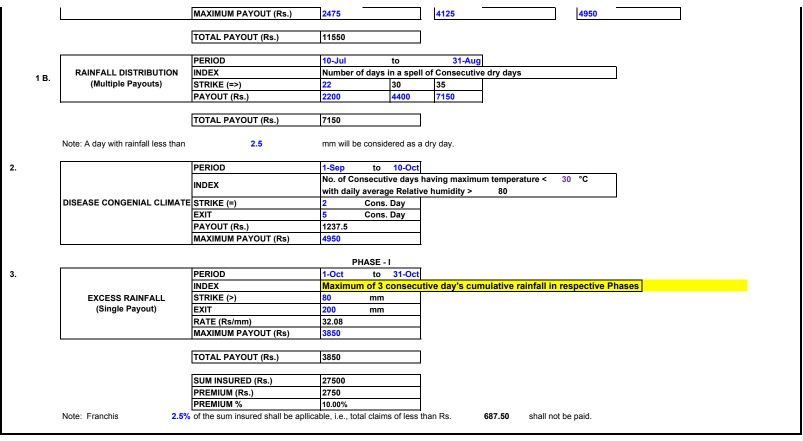
		WEATHER	BASED C		SURANCE		(KHARIF 201	3)				
State:	ANDHRA PRADESH	District:	СНІТТОС	R		-	1.10.16		Block/Tehsi	I: KALAI	KADA	
Crop:	Groundnut	Reference Weather Station:							Uni	t: HECT/	ARE	
. DEFICIT	RAINFALL	J	P	HASE - I			PHASE - II			PHASE -	- 111	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregat	e of rain	ıfall over ı	espective	Phases					
		STRIKE I (<)	60	mm		80	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		30	mm		50	mm		
IA.	RAINFALL VOLUME	EXIT	^			0			20			

		RATE I (Rs./ mm)	22		22		22		
		RATE II (Rs./ mm)	60.50		100.83		113.67	•	
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950		
		TOTAL PAYOUT (Rs.)	11550						
		PERIOD	10-Jul	to	31-Aug				
4.5	RAINFALL DISTRIBUTION	INDEX	Number of	days in a spel	of Consecutive	dry days			
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35				
		PAYOUT (Rs.)	2750	4950	7150				
		TOTAL PAYOUT (Rs.)	7150	1					
	Note: A day with rainfall less than	2.5	mm will be a	considered as a	dry day				
	Note. A day with failliail less than	2.5	min wii be c	considered as a	ury day.				
		PERIOD	1-Sep	to 10-Oct				<u> </u>	
		INDEX		secutive days average Relativ		m temperature < 80	30 °C		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					
		EXIT	5	Cons. Day					
		PAYOUT (Rs.)	1237.5						
		MAXIMUM PAYOUT (Rs)	4950						
			B.I.						
		PERIOD	1-Oct	ASE - I to 31-Oct					
		INDEX			tive devile ave	nulative rainfall in		Dhasas	
	EVOCOO DAINEALI				tive day s cun	iulative raintali ir	respective	Phases	
	EXCESS RAINFALL	STRIKE (>) EXIT	125 250	mm					
	(Single Payout)			mm					
		RATE (Rs/mm)	30.80						
		MAXIMUM PAYOUT (Rs)	3850						
		TOTAL PAYOUT (Rs.)	3850						
		SUM INSURED (Rs.)	27500						
		SUM INSURED (Rs.) PREMIUM (Rs.)	27500 2750						

		WEATHER	BASED (		SURANCI		E (KHARIF 201	3)			
State	e: ANDHRA PRADESH	District:	СНІТТО	OR		_	1.10.17		Block/Tehsil	: KALIK	IRI
Crop	p: Groundnut	Reference Weather Station:							Unit	HECTA	ARE
DEFICI	IT RAINFALL										
·			P	PHASE - I			PHASE - II		F	PHASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggrega	te of rain	ıfall over	respectiv	e Phases				
		STRIKE I (<)	50	mm		80	mm		120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		50	mm	
TA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		

		RATE II (Rs./ mm)	90.75		81.13		113.67		1
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950		
									<u></u>
		TOTAL PAYOUT (Rs.)	11550						
		PERIOD	10-Jul	to	31-Aug				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days in a spell	of Consecutive dry	days			
ı D.	(Multiple Payouts)	STRIKE (=>)	25	30	35				
		PAYOUT (Rs.)	2200	4400	7150				
		TOTAL PAYOUT (Rs.)	7150						
	Note: A day with rainfall less than	2.5	mm will b	oe considered as a	dry day.				
	-								
		PERIOD	1-Sep	to 10-Oct					
		INDEX			having maximum te		°C 08		
			with dail	ly average Relativ	e humidity >	80			
	DISEASE CONGENIAL CLIMATE		2	Cons. Day					
		EXIT	5	Cons. Day					
		PAYOUT (Rs.)	1237.5						
		MAXIMUM PAYOUT (Rs)	4950						
			_						
		T=====		PHASE - I					
		PERIOD INDEX	1-Oct	to 31-Oct	45				
			Maximu	ım of 3 consecu	tive day's cumula	tive raintali in re	espective Pr	ases	
	EXCESS RAINFALL	STRIKE (>)	125	mm					
	EXCESS RAINFALL (Single Payout)	STRIKE (>) EXIT	125 250				-		
		STRIKE (>) EXIT RATE (Rs/mm)	125 250 30.80	mm			-		
		STRIKE (>) EXIT	125 250	mm					
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	125 250 30.80 3850	mm					
		STRIKE (>) EXIT RATE (Rs/mm)	125 250 30.80	mm					
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	125 250 30.80 3850 3850	mm					
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	125 250 30.80 3850 3850	mm					
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	125 250 30.80 3850 3850	mm					

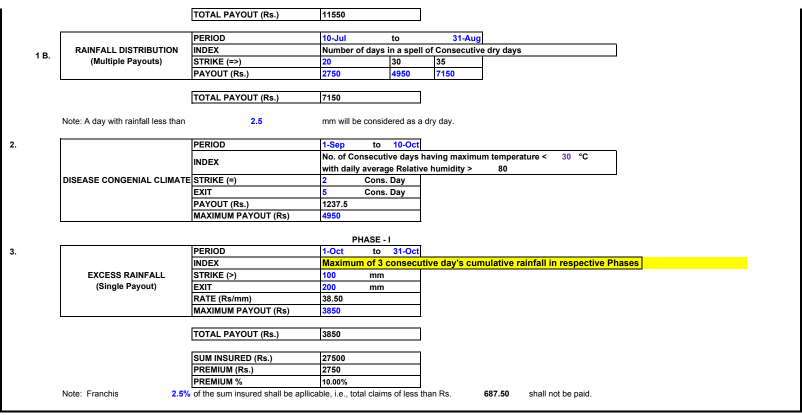
				TEF	RM SHEE	<u>T</u>								
State:	ANDHRA PRADESH	District:	CHITTOOF	R				1.10.18		Blo	ck/Tehsil:	KAMBI	HAMVARI	PALLE
Crop:	Groundnut	Reference Weather Station:									Unit:	HECTA	RE	
DEFICIT	RAINFALL	$\neg$												
<u> </u>	IVAINI ALL		PF	IASE -	I			PHASE - II			Р	HASE -	III	
		PERIOD	26-Jun	to	25-Jul	- 2	26-Jul	to	31-Aug		1-Sep	to	10-Oct	
		INDEX	Aggregate	of rai	nfall over	res	pective I	Phases						
		STRIKE I (<)	60	mm		•	100	mm			150	mm		
	RAINFALL VOLUME	STRIKE II (<)	30	mm			50	mm			70	mm		
4.4	KAINFALL VULUWE	EXIT	0			(	)				20			
1 A.						7	22				22			i
1 A.		RATE I (Rs./ mm)	22			4								



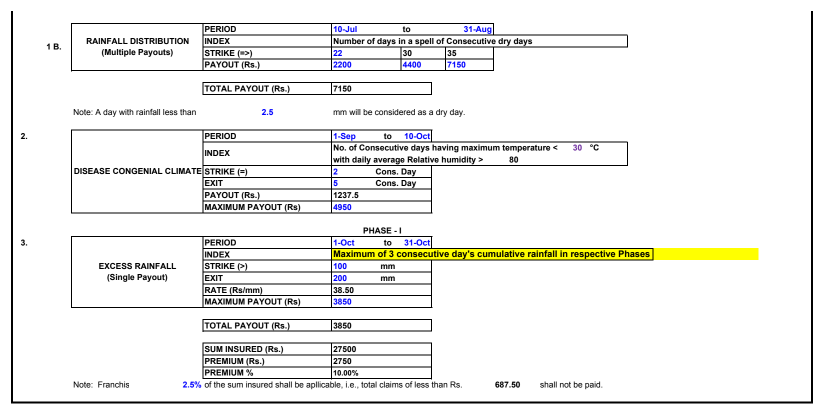
		WEATHER	BASED C		SURANC M SHEE		(KHARIF 201	3)				
State:	ANDHRA PRADESH	District:	СНІТТОС			_	1.10.19		Bloc	k/Tehsil:	KAMM	APALLE
Crop:	Groundnut	Reference Weather Station:								Unit:	HECTA	RE
DEFICIT	RAINFALL											
L			Р	HASE - I			PHASE - II			Р	HASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	•	1-Sep	to	10-Oct
		INDEX	Aggregat	te of rain	fall over	respective	Phases					
		STRIKE I (<)	60	mm		100	mm		•	140	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		50	mm		1	70	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0				20		
		RATE I (Rs./ mm)	22			22				22		
		RATE II (Rs./ mm)	60.50			60.50			(	68.20		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4	4950		

		TOTAL PAYOUT (Rs.)	11550				
_						_	
		PERIOD	10-Jul	to	31-Aug	*1	_
1 B.	RAINFALL DISTRIBUTION	INDEX			cell of Consecutiv	e dry days	
	(Multiple Payouts)	STRIKE (=>)	20	30	35	_	
L		PAYOUT (Rs.)	2750	4950	7150	_	
		TOTAL PAYOUT (Rs.)	7150		_		
		TOTAL PAYOUT (RS.)	/150		_		
٨	Note: A day with rainfall less than	2.5	mm will b	e considered a	s a dry day.		
		PERIOD	1-Sep	to 10-0	ct		
		INDEX	No. of C	onsecutive da	ys having maximu	ım temperature < 30 °C	7
		INDEX	with dail	y average Rela	ative humidity >	80	
[	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day			
		EXIT	5	Cons. Day			
		PAYOUT (Rs.)	1237.5				
		MAXIMUM PAYOUT (Rs)	4950				
L		, , ,	F	PHASE - I	<b>⊥</b> _		
L		PERIOD	1-Oct	to 31-0			
		PERIOD INDEX	1-Oct Maximu	to 31-0		nulative rainfall in respective F	<sup>P</sup> hases
_ 	EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	1-Oct Maximu	to 31-0		nulative rainfall in respective F	Phases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>)	1-Oct Maximu 100 200	to 31-0 im of 3 conse		nulative rainfall in respective F	Phases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximu 100 200 38.50	to 31-0 im of 3 conse mm		mulative rainfall in respective F	Phases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>)	1-Oct Maximu 100 200	to 31-0 im of 3 conse mm		mulative rainfall in respective F	Phases .
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Oct Maximu 100 200 38.50 3850	to 31-0 im of 3 conse mm		nulative rainfall in respective F	<sup>P</sup> hases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximu 100 200 38.50	to 31-0 im of 3 conse mm		nulative rainfall in respective F	Phases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Oct Maximu 100 200 38.50 3850	to 31-0 im of 3 conse mm		mulative rainfall in respective F	Phases .
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Oct Maximu 100 200 38.50 3850 27500	to 31-0 im of 3 conse mm		nulative rainfall in respective F	<mark>Phases</mark>
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Oct Maximu 100 200 38.50 3850	to 31-0 im of 3 conse mm		mulative rainfall in respective F	<sup>P</sup> hases

		WEATHER	BASED C	ROP IN	SURANC	E SCHEME (M	HARIF 201	3)			
				TEF	RM SHEET	<u>r</u>					
State:	ANDHRA PRADESH	District:	CHITTOO	)R		1.10.20			Block/Tehsi	: KARV	ETINAGAI
Crop:	Groundnut	Reference Weather Station:							Unit	: HECT/	ARE
DEFICIT I	RAINFALL		P	HASE -	I		PHASE - II		ı	PHASE -	Ш
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	te of rair	nfall over	respective P	hases				
		STRIKE I (<)	60	mm		80	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		40	mm		70	mm	
١٨.	KAINI ALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	60.50			81.13			63.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		



		WEATHER	BASED C				KHARIF 201	<u>3)</u>			
					RM SHEET						
State:	ANDHRA PRADESH	District:	СНІТТОС	DR		1.10.21			Block/Tel	ısil: KUPF	PAM
Crop:	Groundnut	Reference Weather Station:							U	Init: HECT	ARE
DEFICIT	RAINFALL	$\neg$									
DEITOIT	IVAINI ALL		Р	HASE -	ı		PHASE - II			PHASE	- 111
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggrega	te of rair	fall over	respective F	Phases				
		STRIKE I (<)	50	mm		70	mm		120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		30	mm		60	mm	
IA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			108.17			90.75		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
•											
		TOTAL PAYOUT (Rs.)	11550								



					RM SHEET	-		_				
State: Al	NDHRA PRADESH	District:	СНІТТОО	R		1.10.22			Block/Tehsi	: KURA	BALAKOT	Α
Crop: G	roundnut	Reference Weather Station:							Unit	: HECT	ARE	
EFICIT RA	AINFALL											
		<u> </u>	P	HASE -		1	PHASE - II			PHASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregat	e of rair	ıfall over ı	respective Pl	nases					
		STRIKE I (<)	60	mm		100	mm		110	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		40	mm		
TA.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	79.75			70.13			170.50			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			

		PERIOD	10-Jul	to	31-Aug			_	
1 B.		INDEX			of Consecutive	e dry days			
		STRIKE (=>)	25	30	35				
		PAYOUT (Rs.)	2200	4400	7150				
		TOTAL PAYOUT (Rs.)	7150						
	Note: A day with rainfall less than	2.5	mm will be	considered as a	ı dry day.				
		PERIOD	1-Sep	to 10-Oct				=	
		INDEX		isecutive days∃ average Relativ		m temperature < 80	30 °C		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					
		EXIT	5	Cons. Day					
		PAYOUT (Rs.)	1237.5						
		MAXIMUM PAYOUT (Rs)	4950						
			PH	ASE - I					
		PERIOD	PH 1-Oct	to 31-Oct	utivo day's cun	oulativa rainfall ir	respective F	Phaese	
		PERIOD INDEX	PH. 1-Oct Maximum	to 31-Oct of 3 consecu	itive day's cun	nulative rainfall in	n respective P	Phases	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	PH 1-Oct Maximum 100	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall in	ı respective F	<sup>p</sup> hases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT	PH. 1-Oct Maximum 100 200	to 31-Oct of 3 consecu	itive day's cun	nulative rainfall in	ı respective F	<sup>P</sup> hases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PH 1-Oct Maximum 100 200 38.50	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall ii	ı respective F	<sup>P</sup> hases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT	PH. 1-Oct Maximum 100 200	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall ii	ı respective F	Phases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	PH 1-Oct Maximum 100 200 38.50 3850	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall ii	ı respective F	Phases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PH 1-Oct Maximum 100 200 38.50	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall ii	ı respective F	Phases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	PH 1-Oct Maximum 100 200 38.50 3850	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall ii	n respective F	Phases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	PH 1-Oct Maximum 100 200 38.50 3850 3850	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall in	n respective P	Phases	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	PH 1-Oct Maximum 100 200 38.50 3850	to 31-Oct of 3 consecu mm	itive day's cun	nulative rainfall in	ı respective P	Phases	

		WEATHER	BASED C			E SCHEME (KI	ARIF 201	3)				
State:	ANDHRA PRADESH	District	сніттос		M SHEET	<u>r</u>	1.10.23		Block	k/Tehsil:	MAND	APALLE
Crop:	Groundnut	Reference Weather Station	:							Unit:	HECTA	ARE
DEFICIT	RAINFALL										•	
. [22:1011			Р	HASE - I	ı	Р	HASE - II			Р	HASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1	-Sep	to	10-Oct
		INDEX	Aggregat	te of rain	fall over	respective Pha	ases					
		STRIKE I (<)	60	mm		100	mm		1	50	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		7	0	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			2	.0		
		RATE I (Rs./ mm)	22			22			2	2		
		RATE II (Rs./ mm)	79.75			70.13			6	3.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4	950		
•												
		TOTAL PAYOUT (Rs.)	11550	•								
		·					_					
		PERIOD	10-Jul	•	to	31-Aug						

	RAINFALL DISTRIBUTION	INDEX	Numbor	of days in a	enall of	Consocutiv	o dry dave					
1 B.		STRIKE (=>)	20	30		35	ury uays					
		PAYOUT (Rs.)	2750	49		7150	-					
J		PATOUI (RS.)	2/50	49:	30	7150						
		TOTAL PAYOUT (Rs.)	7150		_							
		TOTAL PATOOT (KS.)	7130									
	Note: A day with rainfall less than	2.5	mm will b	oe considered	d as a dry	/ day.						
		PERIOD	1-Sep	to 10	-Oct							
		INDEX		onsecutive of	-	-	ım temperatu 80	re < 3	0°C			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day		,						
		EXIT	5	Cons. Day	y							
		DAYOUT (D- )	1237.5									
		PAYOUT (Rs.)	1201.0									
		MAXIMUM PAYOUT (Rs)	4950									
į		MAXIMUM PAYOUT (Rs)	4950	PHASE - I	Oct							
		MAXIMUM PAYOUT (Rs) PERIOD	4950 I-Oct	to 31		o day's cur	mulativo rain	ofall in re	espectivo	Dhasa	·e]	
		MAXIMUM PAYOUT (Rs)  PERIOD INDEX	4950 F 1-Oct Maximu	to 31 ım of 3 con		e day's cur	mulative rain	nfall in re	espective	Phase	es	
	EXCESS RAINFALL	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	4950 I-Oct Maximu 100	to 31 um of 3 con mm		e day's cur	nulative rain	ıfall in re	espective	Phase	es es	
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	4950 F 1-Oct Maximu 100 200	to 31 ım of 3 con		e day's cur	nulative rain	ıfall in re	espective	Phase	es	
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	4950 I-Oct Maximu 100	to 31 um of 3 con mm		e day's cur	mulative rain	nfall in re	espective	Phase	es	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximu 100 200 38.50	to 31 um of 3 con mm		e day's cur	nulative rain	ıfall in re	espective	Phase	es	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximu 100 200 38.50	to 31 um of 3 con mm		e day's cur	nulative rain	ıfall in re	espective	Phase	es	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 1-Oct Maximu 100 200 38.50 3850	to 31 um of 3 con mm		e day's cur	nulative rain	nfall in re	espective	Phase	s	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Oct Maximu 100 200 38.50 3850 27500	to 31 um of 3 con mm		e day's cur	nulative rain	ıfall in re	espective	Phase	es	
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Oct Maximu 100 200 38.50 3850	to 31 um of 3 con mm		e day's cur	nulative rain	ıfall in re	espective	Phase	es	

		WEATHER	BASED C	ROP IN	SURANCE	SCHEME (	KHARIF 201	<u>3)</u>			
				TER	M SHEET	<u>.                                      </u>					
State:	ANDHRA PRADESH	District:	CHITTOC	)R		1.10.24			Block/Tehsil	I: MULA	KALACHE
			1		1						
Crop:	Groundnut	Reference Weather Station:							Unit	: HECT	ARE
DEFICIT I	DAINEALL	¬									
DEFICIT	RAINFALL		Р	HASE - I			PHASE - II		F	PHASE -	Ш
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	te of rain	fall over i	respective F	hases				
		STRIKE I (<)	50	mm		70	mm		130	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		25	mm		60	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			125.40			85.25		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
_											
		PERIOD	10-Jul		to	31-A				_	
1 B	RAINFALL DISTRIBUTION	INDEX	Number	of days i	n a spell d	of Consecu	tive dry days	3		_	

(Multiple Devents)			l		7			
(Multiple Payouts)	STRIKE (=>)	26	32	37				
	PAYOUT (Rs.)	2200	440	0 7150				
	TOTAL PAYOUT (Rs.)	7150						
Note: A day with rainfall less than	2.5	mm will b	e considered	as a dry day.				
	PERIOD	1-Sep	to 10-	Oct				
	INDEX	No. of Co	onsecutive d	ays having maxim	um temperature <	30 °C		
	INDEX	with daily	y average Re	lative humidity >	80			
DISEASE CONGENIAL CLIMAT	E STRIKE (=)	2	Cons. Day				_	
	EXIT	5	Cons. Day					
	PAYOUT (Rs.)	1237.5						
	MAXIMUM PAYOUT (Rs)	4950						
	PERIOD	1-Oct	PHASE - I to 31-					
	INDEX	<b>Maximu</b>	m of 3 cons	ecutive day's cu	mulative rainfall	in respective F	Phases	
EXCESS RAINFALL	STRIKE (>)	125	mm					
(Single Payout)	EXIT	225	mm					
(								
(===g====,	RATE (Rs/mm)	38.50						
(emgie ayeay	RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	38.50 3850						
(c <b>g</b> -c <b>g</b> -c)	MAXIMUM PAYOUT (Rs)	3850						
(======================================	<u> </u>							
(======================================	MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	3850 3850						
(======================================	MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	3850 3850 27500						
(g	MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	3850 3850						

				TER	M SHEE	Т			_							
state:	ANDHRA PRADESH	District:	СНІТТОО			1.10.2	5			Block	/Tehsil:	NAGAL	APURAM	l .		
Crop:	Groundnut	Reference Weather Station:									Unit:	HECTA	RE			
FICIT I	RAINFALL	7														
			PI	HASE - I			PHA	SE - II			PH	ASE - II	II			
		PERIOD	26-Jun	to	25-Jul	26-Ju	l	to	31-Aug	1-	-Sep	to	10-Oct			
		INDEX	Aggregat	e of rain	fall over	respectiv	ve Phase	s								
		STRIKE I (<)	70	mm		100		mm		14	40	mm				
Α.	RAINFALL VOLUME	STRIKE II (<)	25	mm		50		mm		70	)	mm				
Α.	KAINI ALL VOLOME	EXIT	0			0				20	)					
		RATE I (Rs./ mm)	22			22				22	2					
		RATE II (Rs./ mm)	59.40			60.50				68	3.20					
L		MAXIMUM PAYOUT (Rs.)	2475			4125				49	950					
		TOTAL PAYOUT (Rs.)	11550													
			,													
		PERIOD	10-Jul		to	3	1-Aug									
В.	RAINFALL DISTRIBUTION	INDEX	Number o	of days i	n a spell	of Conse	cutive d	ry days			_					
В.	(Multiple Payouts)	STRIKE (=>)	20		30	35										

	PAYOUT (Rs.)	2750	4950	7150				
	FATOUT (RS.)	2730	4930	7 130	1			
	TOTAL PAYOUT (Rs.)	7150						
Note: A day with rainfall less than	2.5	mm will be	considered as a	a dry day.				
	PERIOD	1-Sep	to 10-Oct					
	INDEX		secutive days average Relativ		im temperature < 80	30 °C		
DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					
	EXIT	5	Cons. Day					
	PAYOUT (Rs.)	1237.5						
	MAXIMUM PAYOUT (Rs)	4950						
	MAXIMUM PAYOUT (Rs) PERIOD	PH.	ASE - I to 31-Oct					
	MAXIMUM PAYOUT (Rs) PERIOD INDEX	PH. 1-Oct Maximum	to 31-Oct		nulative rainfall i	in respective F	Phases	
EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	PH. 1-Oct Maximum 100	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	
EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>)	PH. 1-Oct Maximum 100 200	to 31-Oct		nulative rainfall i	in respective F	Phases	
	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PH. 1-Oct Maximum 100 200 38.50	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	
	PERIOD INDEX STRIKE (>)	PH. 1-Oct Maximum 100 200	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	
	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PH. 1-Oct Maximum 100 200 38.50	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	
	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Oct Maximum 100 200 38.50 3850	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	
(Single Payout)	PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	PH. 1-Oct Maximum 100 200 38.50 3850	to 31-Oct of 3 consecu mm		nulative rainfall i	in respective F	Phases	

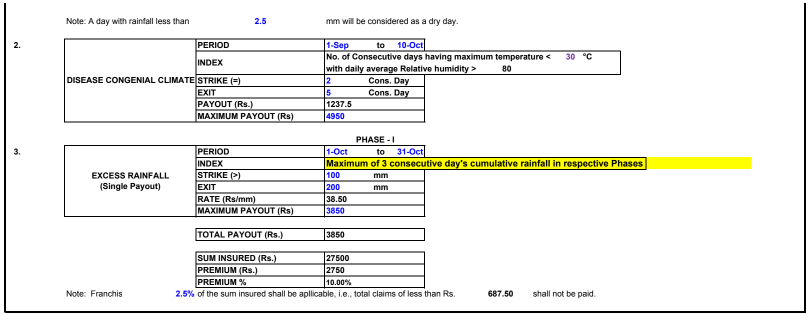
		WEATHER	BASED C	ROP INS	URANCE	SCHEME (KH	IARIF 20	13)				
				TERM	/ SHEET	• -						
State:	ANDHRA PRADESH	District:	CHITTOO	R					Block/Te	hsil: NAG	ARI	
						1.10.26						
Crop:									Unit: HEC	TARE		
1												
DEFICIT	RAINFALL											
			P	HASE - I			HASE - II			PHASE		
			26-Jun		25-Jul	26-Jul	to	31-Aug	1-Se	p to	10-Oct	
			Aggregat	e of rainf	all over r	espective Pha	ases					
		STRIKE I (<)	70	mm		120	mm		150	mn	1	
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		50	mm		70	mn	l	
1.74	TOTAL ALE VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	59.40			51.70			63.8	)		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	t	0	31-Aug						
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	of days in	a spell o	of Consecutive	dry day	s				
. Б.	(Multiple Payouts)	STRIKE (=>)	20		30	35						
		PAYOUT (Rs.)	2750	4	1950	7150						

	TOTAL PAYOUT (Rs.)	7150
Note: A day with rainfall less than	2.5	mm will be considered as a dry day.
	PERIOD	1-Sep to 10-Oct
	INDEX	No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80
DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day
	EXIT	5 Cons. Day
	PAYOUT (Rs.)	1237.5
	MAXIMUM PAYOUT (Rs)	4950
	PERIOD	PHASE - I 1-Oct to 31-Oct
	INDEX	Maximum of 3 consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	80 mm
	STRIKE (>) EXIT	80 mm 200 mm
(Single Payout)	. ,	
(Single Payout)	EXIT	200 mm
(Single Payout)	EXIT RATE (Rs/mm)	200 mm 32.08
(Single Payout)	EXIT RATE (Rs/mm)	200 mm 32.08
(Single Payout)	EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	200 mm 32.08 3850
(Single Payout)	EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	200 mm 32.08 3850 3850 27500
(Single Payout)	EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	200 mm 32.08 3850

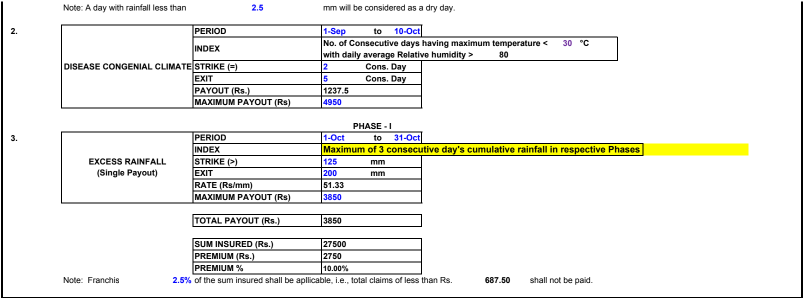
			WEATHER	BASED C			E SCHEME (K	HARIF 201	3)					
	State:	ANDHRA PRADESH	District:	СНІТТОО		M SHEET	<u>[</u>	1.10.27		Block/Tehsi	i: NARA	YANAVANAI	М	
	Crop:	Groundnut	Reference Weather Station:							Uni	t: HECT	ARE		
1. DE	FICIT	RAINFALL												
				P	HASE - I		l	PHASE - II			PHASE -	III		
			PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct		
			INDEX	Aggregat	e of rain	fall over	respective Ph	nases						
			STRIKE I (<)	80	mm		120	mm		160	mm			
	1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		50	mm		70	mm			
	١ ٨.	NAME ALE VOLUME	EXIT	0			0			20				
			RATE I (Rs./ mm)	22			22			22				
			RATE II (Rs./ mm)	50.60			51.70			59.40				
			MAXIMUM PAYOUT (Rs.)	2475			4125			4950				
			TOTAL PAYOUT (Rs.)	11550										
	Г		PERIOD	10-Jul		to	31-Au	g						
	1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	of days i	n a spell	of Consecutiv	ve dry days	S					
	I D.	(Multiple Payouts)	STRIKE (=>)	20		30	35							
			PAYOUT (Rs.)	2200		4400	7150							
				_										

	TOTAL PAYOUT (Rs.)	7150
	TOTAL FATOUT (No.)	1.100
Note: A day with rainfall less than	2.5	mm will be considered as a dry day.
	PERIOD	1-Sep to 10-Oct
	WDEV.	No. of Consecutive days having maximum temperature < 30 °C
	INDEX	with daily average Relative humidity > 80
DISEASE CONGENIAL CLIMAT	STRIKE (=)	2 Cons. Day
	EXIT	5 Cons. Day
	PAYOUT (Rs.)	1237.5
	MAXIMUM PAYOUT (Rs)	4950
	PERIOD	PHASE - I  1-Oct to 31-Oct
EVOCOO DAINICALI	INDEX	Maximum of 3 consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	125 mm
EXCESS RAINFALL (Single Payout)	STRIKE (>) EXIT	125 mm 200 mm
	STRIKE (>) EXIT RATE (Rs/mm)	125 mm 200 mm 51.33
	STRIKE (>) EXIT	125 mm 200 mm
	STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	125 mm 200 mm 51.33 3850
	STRIKE (>) EXIT RATE (Rs/mm)	125 mm 200 mm 51.33
	STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	125 mm 200 mm 51.33 3850
	STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	125 mm 200 mm 51.33 3850
	STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	125 mm 200 mm 51.33 3850 27500

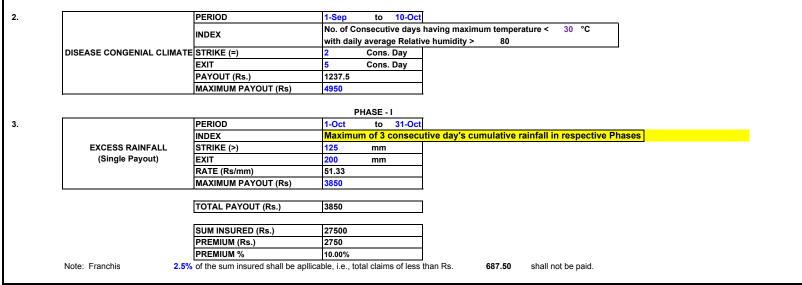
		WEATHER	BASED C			SCHEME (I	CHARIF 201	<u>3)</u>				
State:	ANDHRA PRADESH	District:	СНІТТОО		M SHEET	1.10.28			Block/Tehs	il: NIMMA	NAPALLE	
Crop:	Groundnut	Reference Weather Station:							Uni	it: HECTA	RE	
DEELCIT	RAINFALL	٦										
DEFICIT	KAINFALL		Pi	HASE - I			PHASE - II			PHASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	e of rain	fall over ı	respective P	hases	•				
		STRIKE I (<)	60	mm		80	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		40	mm		50	mm		
IA.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	68.20			81.13			113.67			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
			T									
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul		to	31-Aı	ıg					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days i	n a spell o	of Consecut	ive dry days	5				
ΊВ.	(Multiple Payouts)	STRIKE (=>)	25		30	35				_		
		PAYOUT (Rs.)	2200		4400	7150						
		TOTAL PAYOUT (Rs.)	7150									



		WEATHER	DAGED CI		RM SHEET		KHARIF 201	<u>,</u>				
State:	ANDHRA PRADESH	District:	CHITTOOF	_		-	1.10.29		Block/Teh	sil: NINDR	A	
Crop:	Groundnut	Reference Weather Station:							Ur	nit: HECTA	ARE	
DEFICIT	RAINFALL	٦										
		_	PH	IASE -	l		PHASE - II			PHASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rain	nfall over i	respective F	Phases		•			
		STRIKE I (<)	80	mm		110	mm		150	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		50	mm		70	mm		
ı A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	39.88			56.10			63.80			
ļ		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
ſ		PERIOD	10-Jul		to	31-A	ug					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	f days i	in a spell (	of Consecu	tive dry days	s				
1 Б.	(Multiple Payouts)	STRIKE (=>)	20		30	35						
		PAYOUT (Rs.)	2750		4950	7150						
_							_					
		TOTAL PAYOUT (Rs.)	7150									



		WEATHER	BASED C		SURANCE M SHEET	E SCHEME (K T	HARIF 201	<u>3)</u>			
tate: A	NDHRA PRADESH	District:	сніттоо			1.10.30			Block/Tehsil:	PAKAL	. <b>A</b>
p: G	roundnut	Reference Weather Station:							Unit	HECTA	RE
CIT R	AINFALL										
		_	Pi	HASE - I		F	PHASE - II		P	HASE - I	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	e of rain	fall over	respective Ph	ases				
		STRIKE I (<)	60	mm		100	mm		160	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30	mm		50	mm		70	mm	
۸.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	60.50			60.50			59.40		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul		to	31-Aug					
	RAINFALL DISTRIBUTION	INDEX	Number o	of days i	n a spell (	of Consecutiv	e dry days	s		]	
٠.	(Multiple Payouts)	STRIKE (=>)	20		30	35				_	
		PAYOUT (Rs.)	2750		4950	7150					
		TOTAL PAYOUT (Rs.)	7150								



		WEATHER	DASED C	ROP INSURANC TERM SHEE		HARIF 2013	!			
tate:	ANDHRA PRADESH	District:	СНІТТО		1.10.31			Block/Tehsil	: PALAMANER	
rop:	Groundnut	Reference Weather Station:						Unit	: HECTARE	
ICIT	RAINFALL	٦								
		_	P	HASE - I	F	PHASE - II		F	PHASE - III	
		PERIOD	26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-0	t
		INDEX	Aggrega	te of rainfall over	r respective Ph	ases				
		` '	60	mm	100	mm		140	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	25	mm	40	mm		60	mm	
Λ.	KAINI ALE VOLOME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	68.20		70.13			79.75		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
		TOTAL PAYOUT (Rs.)	11550							
ĺ		PERIOD	10-Jul	to	31-Aug	9			<u></u>	
В.	RAINFALL DISTRIBUTION	INDEX	Number	of days in a spell	l of Consecutiv	e dry days				
٥.	(Multiple Payouts)	STRIKE (=>)	20	30	35					
		PAYOUT (Rs.)	2750	4950	7150	_				
		TOTAL PAYOUT (Rs.)	7150							

Г		PERIOD	1-Sep to 10-Oct
			No. of Consecutive days having maximum temperature < 30 °C
		INDEX	with daily average Relative humidity > 80
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day
		EXIT	5 Cons. Day
		PAYOUT (Rs.)	1237.5
		MAXIMUM PAYOUT (Rs)	4950
_			PHASE - I
		PERIOD	1-Oct to 31-Oct
		INDEX	Maximum of 3 consecutive day's cumulative rainfall in respective Phases
	EXCESS RAINFALL	STRIKE (>)	125 mm
	(Single Payout)	EXIT	200 mm
		RATE (Rs/mm)	51.33
		MAXIMUM PAYOUT (Rs)	3850
		TOTAL PAYOUT (Rs.)	3850
		SUM INSURED (Rs.)	27500
		PREMIUM (Rs.)	2750
		PREMIUM %	10.00%

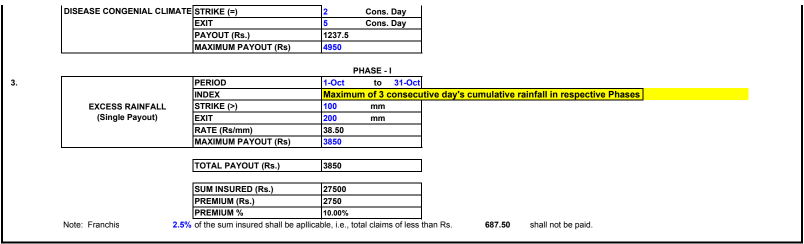
		WEATHER	BASED C		M SHEET	E SCHEME (I <u>C</u>	KHARIF 201	<u>3)</u>						
State:	ANDHRA PRADESH	District:	СНІТТОО	R			1.10.32		Block	k/Tehsil:	PALAS	AMUDRA	М	
Crop:	Groundnut	Reference Weather Station:	1							Unit:	HECTA	RE		 _
					I			I		I				 _
DEFICIT	RAINFALL													
Ī				HASE - I			PHASE - II				ASE - I			
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1	l-Sep	to	10-Oct		
				e of rain	fall over	respective P	hases							
		. ,	60	mm		100	mm		_		mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		50	mm		_		mm			
		EXIT	0			0			_	20				
		RATE I (Rs./ mm)	22			22			_	22				
		,	60.50			60.50				9.40				
ļ		MAXIMUM PAYOUT (Rs.)	2475			4125			4	1950				
		TOTAL PAYOUT (Rs.)	11550											
		TOTAL PATOUT (RS.)	11550											
[		PERIOD	10-Jul		to	31-Au	ıg							
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days i	n a spell	of Consecut	ive dry days	s						
ı D.	(Multiple Payouts)	STRIKE (=>)	20		30	35								
		PAYOUT (Rs.)	2750		4950	7150								
			1											
		TOTAL PAYOUT (Rs.)	7150		,									
	Note: A day with rainfall less than	2.5	mm will be	conside	ered as a	dry day.								
		PERIOD	1-Sep	to	10-Oct									

	INDEX	No. of Consecutive days having maximum temperature < 30 °C
	INDEX	with daily average Relative humidity > 80
DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day
	EXIT	5 Cons. Day
	PAYOUT (Rs.)	1237.5
	MAXIMUM PAYOUT (Rs)	4950
		PHASE - I
	PERIOD	1-Oct to 31-Oct
	INDEX	Maximum of 3 consecutive day's cumulative rainfall in respective Phases
	STRIKE (>)	125 mm
(Single Payout)	EXIT	200 mm
	RATE (Rs/mm)	51.33
	MAXIMUM PAYOUT (Rs)	3850
	TOTAL PAYOUT (Rs.)	3850
		<del></del>
	SUM INSURED (Rs.)	27500
	PREMIUM (Rs.)	2750
	PREMIUM %	10.00%
Note: Franchis 2.5%	of the sum insured shall be apll	pllicable, i.e., total claims of less than Rs. 687.50 shall not be paid.

		WEATHER	BASED C		M SHEE	<u>E SCHEME (KH.</u> T	ARIF 201	<u>3)</u>			
tate: AN	NDHRA PRADESH	District:	сніттоо			1.10.33			Block/Tehsi	: PEDDA	A PANJAN
rop: Gr	roundnut	Reference Weather Station:							Uni	: HECTA	ARE
ICIT RA	MNFALL	]	D	HASE - I		DL	IASE - II			PHASE -	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX				respective Phase		JI-Aug	Поср		10-000
		STRIKE I (<)	50	mm	ian over	80	mm		140	mm	
_		STRIKE II (<)	20	mm		30	mm		70	mm	
Α.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			100.83			68.20		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul		to	31-Aug					
в.	RAINFALL DISTRIBUTION	INDEX	Number o	of days i	n a spell	of Consecutive	dry days	S			
ь.	(Multiple Payouts)	STRIKE (=>)	20		30	35					
		PAYOUT (Rs.)	2200		4400	7150					
		TOTAL PAYOUT (Rs.)	7150								
No	ote: A day with rainfall less than	2.5	mm will be	e conside	ered as a	dry day.					
		PERIOD	1-Sep	to	10-Oct						
		INDEX	No. of Co	nsecutiv	e days h	naving maximun	n temper	ature <	30 °C		

		IIIDEA	with daily	average Relativ	e humidity >	80			1			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day								
		EXIT	5	Cons. Day								
		PAYOUT (Rs.)	1237.5									
		MAXIMUM PAYOUT (Rs)	4950									
			PH	ASE - I								
3.		PERIOD	1-Oct	to 31-Oct								
		INDEX	<b>Maximum</b>	of 3 consecu	tive day's cur	nulative r	ainfall in	respectiv	e Phase	S		
	EXCESS RAINFALL	STRIKE (>)	80	mm								
	(Single Payout)	EXIT	200	mm								
		RATE (Rs/mm)	32.08									
		MAXIMUM PAYOUT (Rs)	3850									
		TOTAL PAYOUT (Rs.)	3850									
		SUM INSURED (Rs.)	27500									
		PREMIUM (Rs.)	2750									
		PREMIUM %	10.00%									
	Note: Franchis 2.5%	of the sum insured shall be apllicated	able, i.e., tota	al claims of less t	han Rs.	687.50	shall no	ot be paid.				

		WEATHER	BASED C			E SCHEME (K	HARIF 20°	13)				
State:	ANDHRA PRADESH	District:	СНІТТОС		M SHEE	1.10.34			Block/Tehsi	I: PEDDA	AMANDYAM	
Crop:	Groundnut	Reference Weather Station:							Uni	t: HECTA	ARE	
DEFICIT	RAINFALL											
			P	HASE - I		ı	PHASE - II		1	PHASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregat	e of rain	fall over	respective Ph	ases					
		STRIKE I (<)	50	mm		100	mm		130	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		60	mm		
TA.	KAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	90.75			70.13			85.25			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
			•						•			
		TOTAL PAYOUT (Rs.)	11550									
			•		•							
		PERIOD	10-Jul		to	31-Au	9					
4.5	RAINFALL DISTRIBUTION	INDEX	Number of	of days i	n a spell	of Consecutiv	e dry day	s				
1 B.	(Multiple Payouts)	STRIKE (=>)	22		30	35						
		PAYOUT (Rs.)	2200		4400	7150	1					
				U .		•						
		TOTAL PAYOUT (Rs.)	7150									
			•		•							
	Note: A day with rainfall less than	2.5	mm will be	e conside	ered as a	dry day.						
		PERIOD	1-Sep	to	10-Oct					_		
		IINI) E X			-	naving maxime e humidity >	um tempe 80	rature <	30 °C			



		WEATHER	DASED C	TERM SHE	<u>CE SCHEME (K</u> <u>ET</u>	MARIF 2013)				
State:	ANDHRA PRADESH	District:	СНІТТОО	R		1.10.35	Ble	ock/Tehsil	: PEDDATH	HIPPASAMUDRA
Crop:	Groundnut	Reference Weather Station:						Unit	HECTARE	
		1								
DEFICIT	RAINFALL		PI	HASE - I		PHASE - II		P	PHASE - III	
		PERIOD	26-Jun	to 25-Ju			31-Aug	1-Sep		10-Oct
		INDEX			er respective P					
		STRIKE I (<)	50	mm	80	mm		130	mm	
	DANIEALI MOLUME	STRIKE II (<)	20	mm	40	mm		60	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	90.75		81.13			85.25		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
	•				_					
		TOTAL PAYOUT (Rs.)	11550							
		Т -	1			_				
		PERIOD	10-Jul	to	31-Au	•			7	
1 B.	RAINFALL DISTRIBUTION	INDEX			II of Consecuti	ve dry days				
	(Multiple Payouts)	STRIKE (=>)	20	30	35					
		PAYOUT (Rs.)	2200	4400	7150					
		TOTAL PAYOUT (Rs.)	7150		7					
		TOTAL FATOUT (KS.)	7 100							
	Note: A day with rainfall less than	2.5	mm will be	considered as	a dry day.					
		PERIOD	1-Sep	to 10-Oc	ī					
		-			having maxim	um temperati	ure < 30	°C		
		INDEX		average Relat	-	80		·		
	DISEASE CONGENIAL CLIMATE	OTDUCE ( )	and dully	Cons. Day						

	EXIT	5	Cons. Da	у
	PAYOUT (Rs.)	1237.5		
	MAXIMUM PAYOUT (Rs)	4950		
		F	PHASE - I	
	PERIOD	1-Oct	to 3	1-Oct
	INDEX	Maximu	m of 3 cor	nsecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	100	mm	
(Single Payout)	EXIT	200	mm	
	RATE (Rs/mm)	38.50		
	MAXIMUM PAYOUT (Rs)	3850		
	TOTAL PAYOUT (Rs.)	3850		
	SUM INSURED (Rs.)	27500		
	PREMIUM (Rs.)	2750		
	PREMIUM %	10.00%		
Note: Franchis 2.8	of the sum insured shall be ap	llicable, i.e., to	otal claims o	f less than Rs. 687.50 shall not be paid.

		WEATHER	BASED C		SURANCE M SHEET	E SCHEME (KH	IARIF 201	<u>3)</u>			
State:	ANDHRA PRADESH	Dietrict:	сніттоо		W SHEE	<u>L</u>			Block/Tehsil	· DENIII	MIIDII
State.	ANDRIKA FRADESH	District.	CHITTOO	K		1.10.36			DIOCK/TETISH	. PENUI	WIORU
Crop:	Groundnut	Reference Weather Station:				1.10.00			Unit	: HECTA	ARE
		1									
DEFICIT	RAINFALL								_		
				HASE - I			HASE - II			PHASE -	
			26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
					fall over	respective Pha			400		
		STRIKE I (<)	60	mm		100	mm		160	mm	
1 A.	I RAINFALL VOLUME	STRIKE II (<) EXIT	25 0	mm		40 0	mm		70 20	mm	
			22			22			22		
			68.20			70.13			59.40		
			2475			4125			4950		
		MAXIMOM I ATOOT (RS.)	2470			4120			4300		i
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul		to	31-Aug	1				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	of days i	n a spell	of Consecutive	e dry days	3			
I D.	(Multiple Payouts)	STRIKE (=>)	20		30	35				_	
		PAYOUT (Rs.)	2750		4950	7150					
							-				
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	e conside	ered as a	dry day.					
		PERIOD	1-Sep		10-Oct					_	
		IINIJEX			-	naving maximu	-	ature < 3	0 °C		
	DIOFACE CONCENIAL OF MATE		with daily			e humidity >	80				
	DISEASE CONGENIAL CLIMATE	` '	5	Cons.							
	I	EXIT	5	Cons.	Day						

	PAYOUT (Rs.)	1237.5
	MAXIMUM PAYOUT (Rs)	4950
		PHASE - I
	PERIOD	1-Oct to 31-Oct
	INDEX	Maximum of 3 consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	80 mm
(Single Payout)	EXIT	200 mm
	RATE (Rs/mm)	32.08
	MAXIMUM PAYOUT (Rs)	3850
	TOTAL PAYOUT (Rs.)	3850
	SUM INSURED (Rs.)	27500
	PREMIUM (Rs.)	2750
	PREMIUM %	10.00%
Note: Franchis 2.	of the sum insured shall be ap	ollicable, i.e., total claims of less than Rs. 687.50 shall not be paid.

		1AP	D40FF 1	DOD !:::		- 00115145 ""	IADIE 65.	•				 
		WEATHER	BASED C		SURANCE RM SHEET	E SCHEME (KI	HARIF 201	<u>3)</u>				
State:	: ANDHRA PRADESH	District	СНІТТОС	_	IN SHEET	<u>.</u> 1.10.37			Block/Tehsil	PICHA	TUR	
Otato.	ANDINATION	Diotriot	01111100			1.10.07			Diooia renon		· · · · · ·	
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	ARE	
		_										
I. DEFICIT	RAINFALL											
				HASE -			HASE - II			PHASE -		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX			fall over	respective Ph						
		STRIKE I (<)	80	mm		120	mm		160	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<) EXIT	25 0	mm		50	mm		70 20	mm		
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	50.60			51.70			59.40			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		Impanion i Arcoi (ito.)	2470			4120			4000			
		TOTAL PAYOUT (Rs.)	11550									
		. ,	1		4							
		PERIOD	10-Jul		to	31-Aug	1					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of			of Consecutiv	e dry days	S				
1 0.	(Multiple Payouts)	STRIKE (=>)	20		30	35						
		PAYOUT (Rs.)	2750		4950	7150						
			1									
		TOTAL PAYOUT (Rs.)	7150									
	Note A to 196 of State of the control of the contro	2.5				1. 1.						
	Note: A day with rainfall less than	2.5	mm will b	e conside	ered as a	dry day.						
2.		PERIOD	1-Sep	to	10-Oct							
						naving maximu	ım temper	ature <	30 °C	7		
		INDEX				e humidity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons.		-				_		
		EXIT	5	Cons.	Day							
		PAYOUT (Rs.)	1237.5									

		P	HASE - I	
	PERIOD	1-Oct		31-Oct
	INDEX			consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	80	mm	
(Single Payout)	EXIT	200	mm	
	RATE (Rs/mm)	32.08		
	MAXIMUM PAYOUT (Rs)	3850		
·				
	TOTAL PAYOUT (Rs.)	3850		
	SUM INSURED (Rs.)	27500		
	PREMIUM (Rs.)	2750		
	PREMIUM %	10.00%		

		WEATHER	BASED CF		CE SCHEME (KI	HARIF 2013	<u>3)</u>				
Stato:	ANDHRA PRADESH	Dietrict	СНІТТООЕ	TERM SHE	<u>E1</u>	1.10.38		Block/Tehsil	· DII EDII		
State.	ANDINA FRADESII	District	Cilii i Ooi	`		1.10.30		Block/Tellsii	. FILLING		
Crop:	Groundnut	Reference Weather Station:	:					Unit	HECTARE		$\neg$
-		-									
DEFICIT	RAINFALL	]									
	1	T		IASE - I		HASE - II			PHASE - III	7	
		PERIOD	26-Jun	to 25-Ju	1 1	to	31-Aug	1-Sep	to 10-Oc	<u>t</u>	
		INDEX			er respective Ph						
		STRIKE I (<)	60	mm	120	mm		150	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm	50	mm		70	mm		
	NAME VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	68.20		51.70			63.80			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
					_						
		TOTAL PAYOUT (Rs.)	11550								
					_	_					
		PERIOD	10-Jul	to	31-Aug						
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	f days in a spe	II of Consecutiv	e dry days			7		
1 D.	(Multiple Payouts)	STRIKE (=>)	20	30	35				<u> </u>		
		PAYOUT (Rs.)	2200	4400	7150						
		TOTAL PAYOUT (Rs.)	7150		1						
		TOTAL FATOUT (RS.)	7 100		_						
	Note: A day with rainfall less than	2.5	mm will be	considered as	a dry day.						
		PERIOD	1-Sep	to 10-Oc	1						
		INDEX	No. of Cor	secutive days	having maximu	ım tempera	ture <	30 °C	7		
		INDEX	with daily	average Relat	ive humidity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					<b>-</b>		
		EXIT	5	Cons. Day							
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								

		P	HASE - I	<u>l</u>
	PERIOD	1-Oct	to	31-Oct
	INDEX	Maximur	n of 3 co	consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	100	mm	
(Single Payout)	EXIT	220	mm	
	RATE (Rs/mm)	32.08		
	MAXIMUM PAYOUT (Rs)	3850		
	•			
	TOTAL PAYOUT (Rs.)	3850		
	1			
	SUM INSURED (Rs.)	27500		
	PREMIUM (Rs.)	2750		
	PREMIUM %	10.00%		
Note: Franchis 2.5	of the sum insured shall be apl	llicable, i.e., tot	al claims	ns of less than Rs. 687.50 shall not be paid.

				TERM SHEE	<u>CE SCHEME (KH</u> ET		_			
State: AND	HRA PRADESH	District:	СНІТТОО	R	1.10.39			Block/Tehsil:	: PULICHERLA	
Crop: Grou	ındnut	Reference Weather Station:						Unit:	HECTARE	-
		1								
FICIT RAIN	IFALL									
				HASE - I		HASE - II			PHASE - III	
		PERIOD	26-Jun	to 25-Jul		to	31-Aug	1-Sep	to 10-C	ct
		INDEX			r respective Pha			1		_
		STRIKE I (<)	60	mm	120	mm		140	mm	_
1 A.		STRIKE II (<)	25	mm	50	mm		70	mm	_
		EXIT	0		0			20		_
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	68.20		51.70			68.20		_
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
		TOTAL PAYOUT (Rs.)	11550							
		PERIOD	10-Jul	to	31-Aug				_	
1 B.	AINFALL DISTRIBUTION	INDEX	Number o	of days in a spel	I of Consecutive	dry days	;			
1 D.	(Multiple Payouts)	STRIKE (=>)	22	30	35					
		PAYOUT (Rs.)	2200	4400	7150					
		TOTAL PAYOUT (Rs.)	7150							
Note	: A day with rainfall less than	2.5	mm will be	e considered as a	a dry day.					
		PERIOD	1-Sep	to 10-Oct						
		INDEX		nsecutive days average Relati	having maximul	m temper 80	ature <	30 °C	]	
DISE	ASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					_	
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1237.5							
1		MAXIMUM PAYOUT (Rs)	4950							

		PI	HASE - I	<del>_</del>
	PERIOD	1-Oct	to 31-Oc	t
	INDEX	Maximur	n of 3 consec	utive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	100	mm	
(Single Payout)	EXIT	200	mm	
	RATE (Rs/mm)	38.50		
	MAXIMUM PAYOUT (Rs)	3850		
		•		<u>-</u>
	TOTAL PAYOUT (Rs.)	3850		
				_
	SUM INSURED (Rs.)	27500		
	PREMIUM (Rs.)	2750		1
	PREMIUM %	10.00%		1
Note: Franchis	2.5% of the sum insured shall be ap	llicable, i.e., tot	al claims of less	than Rs. 687.50 shall not be paid.

		WEATHER	( BASED C		SURANCE RM SHEET		KHARIF 201	3)			
State	ANDHRA PRADESH	District	: СНІТТОО		(WI STILL	1.10.40		Е	Block/Tehsil	: PUNGA	NUR
Crop	Groundnut	Reference Weather Station	:						Unit	: HECTA	RE
			1								
DEFICIT	RAINFALL										
		•	P	HASE -	I		PHASE - II		F	PHASE - I	II
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	e of rain	nfall over	respective F	Phases				
		STRIKE I (<)	50	mm		100	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		50	mm		70	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			60.50			63.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
											<u>-</u>
		TOTAL PAYOUT (Rs.)	11550								
					<u> </u>						
		PERIOD	10-Jul		to	31-A					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of				tive dry days	5			
1 0.	(Multiple Payouts)	STRIKE (=>)	20		30	35					
		PAYOUT (Rs.)	2750		4950	7150					
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	e consid	ered as a	dry day.					
		lacation.	14.0		40.0.4						
		PERIOD	1-Sep		10-Oct					7	
		INDEX					mum temper	ature < 3	0 °C		
	DISCLOS CONSCIUAL OF MATE					e humidity >	80				
	DISEASE CONGENIAL CLIMATE	. ,	2	Cons.							
		EXIT	5	Cons.	Day						
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								

3.		PERIOD	1-Oct		31-Oct	
		INDEX	Maximu	m of 3 c	onsecu	tive day's cumulative rainfall in respective Phases
	EXCESS RAINFALL	STRIKE (>)	100	mm		
	(Single Payout)	EXIT	200	mm		
		RATE (Rs/mm)	38.50			
		MAXIMUM PAYOUT (Rs)	3850			
		TOTAL PAYOUT (Rs.)	3850			
		•				
		SUM INSURED (Rs.)	27500			
		PREMIUM (Rs.)	2750			
		PREMIUM %	10.00%			
	Note: Franchis 2.5%	of the sum insured shall be apllic	cable, i.e., to	tal claims	of less	than Rs. 687.50 shall not be paid.

		WEATHER	BASED C				KHARIF 2013	3)		
					M SHEET	<u> </u>				
ate: AN	IDHRA PRADESH	District:	сніттоо	R			1.10.41		Block/Tehsil	PUTHALAPATT
p: Gr	oundnut	Reference Weather Station:							Unit	HECTARE
		1								
IT RA	INFALL									
_				HASE - I			PHASE - II			HASE - III
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-Oct
		INDEX			fall over	respective P			1	
		STRIKE I (<)	60	mm		100	mm		150	mm
	RAINFALL VOLUME	STRIKE II (<)	25	mm		50	mm		70	mm
		EXIT	0			0			20	
		RATE I (Rs./ mm)	22			22			22	
		RATE II (Rs./ mm)	68.20			60.50			63.80	
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950	
		TOTAL PAYOUT (Rs.)	11550							
		PERIOD	10-Jul		to	31-Au	ug			
в.	RAINFALL DISTRIBUTION	INDEX	Number of	of days in	n a spell o	of Consecut	ive dry days	3		
•	(Multiple Payouts)	STRIKE (=>)	25		30	35				
		PAYOUT (Rs.)	2200		4400	7150				
		TOTAL PAYOUT (Rs.)	7150							
No	te: A day with rainfall less than	2.5	mm will be	e conside	red as a	dry day.				
		DEDIOD	14.0		10.0.1					
		PERIOD	1-Sep		10-Oct					٦
		INDEX			-	-	num tempera	ature <	30 °C	
Б.	SEASE CONCENIAL CUITATE	STRIKE (-)	with daily			humidity >	80			_
וטן	SEASE CONGENIAL CLIMATE		5	Cons. I	_					
		EXIT	•	Cons. I	Day					
		PAYOUT (Rs.)	1237.5 4950							
<u> </u>		MAXIMUM PAYOUT (Rs)	4950							
			D	HASE - I						

INDEX	Maximu	m of 3 consec	itive day's ci	umulative	rainfall in re	spective Pl	nases		
STRIKE (>)	100	mm							
EXIT	200	mm	I						
RATE (Rs/mm)	38.50		I						
MAXIMUM PAYOUT (Rs)	3850		I						
•									
TOTAL PAYOUT (Rs.)	3850		I						
SUM INSURED (Rs.)	27500		I						
PREMIUM (Rs.)	2750		I						
PREMIUM %	10.00%								
_	STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	STRIKE (>)         100           EXIT         200           RATE (Rs/mm)         38.50           MAXIMUM PAYOUT (Rs)         3850           TOTAL PAYOUT (Rs.)         3850           SUM INSURED (Rs.)         27500	STRIKE (>)	STRIKE (>)	STRIKE (>)	STRIKE (>)	STRIKE (>)	STRIKE (>)	STRIKE (>)

		WEATHER	BASED		I SHEET	SCHEME (	KHARIF 201	<u>(3)</u>					
State:	: ANDHRA PRADESH	District:	СНІТТОС			-	1.10.42		Block	d/Tehsil:	PUTTU	JR	
Crop:	Groundnut	Reference Weather Station:								Unit:	HECTA	ARE	
1		1											
DEFICIT	RAINFALL		Р	HASE - I			PHASE - II			Р	HASE -	ш	
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1.	-Sep	to	10-Oct	
		INDEX				espective F							
		STRIKE I (<)	100	mm		140	mm		18	80	mm		
	DANIEAL VOLUME	STRIKE II (<)	40	mm		60	mm		8	0	mm		
1 A.		EXIT	0			0			2				
		RATE I (Rs./ mm)	22			22			2:	2			
		RATE II (Rs./ mm)	28.88			39.42			4	5.83			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4	950			
		PERIOD	11550 10-Jul	t	0	31-A	ug				_		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days in	a spell o	of Consecut	ive dry day	s					
		STRIKE (=>)	20		30	35							
		PAYOUT (Rs.)	2750	4	1950	7150							
		TOTAL PAYOUT (Rs.)	7150										
	Note: A day with rainfall less than	2.5	mm will b	e consider	ed as a d	dry day.							
		PERIOD	1-Sep	to '	10-Oct						_		
		INDEX			-	aving maxir humidity >		rature <	30 °C	С			
	DISEASE CONGENIAL CLIMATE	. ,	2	Cons. D									
		EXIT	5	Cons. D	ay								
		PAYOUT (Rs.)	1237.5										
		MAXIMUM PAYOUT (Rs)	4950										
				HASE - I									
		PERIOD	1-Oct		31-Oct								
		INDEX	Maximu	m of 3 co	nsecuti	ve day's c	umulative	rainfall in	respe	ctive P	hases		

EXCESS RAINFALL	STRIKE (>)	80	mm
(Single Payout)	EXIT	200	mm
	RATE (Rs/mm)	32.08	•
	MAXIMUM PAYOUT (Rs)	3850	
	<u> </u>		
	TOTAL PAYOUT (Rs.)	3850	
	·		
	SUM INSURED (Rs.)	27500	
	PREMIUM (Rs.)	2750	
	PREMIUM %	10.00%	
Note: Franchis 2.	5% of the sum insured shall be apll	llicable, i.e., to	al claims of less

		WEATHER	BASED CR	OP INSURANC	E SCHEME (K	HARIF 2013	3)				
				TERM SHEE	<u>T</u>						
State	: ANDHRA PRADESH	District:	CHITTOOR			1.10.43		Block/Tehs	il: RAM	A KUPPAM	
Crop	: Groundnut	Reference Weather Station:						Uni	it: HEC1	TARE	
				U.							
DEFICIT	T RAINFALL	]									
			PH	ASE - I		PHASE - II			PHASE	- 111	
		PERIOD	26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall over	respective Ph	nases					
		STRIKE I (<)	50	mm	70	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	30	mm		70	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	90.75		108.17			68.20			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		` ,	l.								
		TOTAL PAYOUT (Rs.)	11550								
		, ,	l.	-							
		PERIOD	10-Jul	to	31-Au	g					
	RAINFALL DISTRIBUTION	INDEX	Number of	days in a spell	of Consecutiv	ve dry days					
1 B.	(Multiple Payouts)	STRIKE (=>)	26	32	37						
		PAYOUT (Rs.)	2200	4400	7150						
	<u> </u>	, ,		II.							
		TOTAL PAYOUT (Rs.)	7150								
		, ,	l.	-							
	Note: A day with rainfall less than	2.5	mm will be	considered as a	dry day.						
	•										
		PERIOD	1-Sep	to 10-Oct							
		MBEV	No. of Con	secutive days h	naving maxim	um tempera	ature <	30 °C			
		INDEX	with daily	average Relativ	e humidity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day	_						
		EXIT		Cons. Day							
		PAYOUT (Rs.)	1237.5	Í							
		MAXIMUM PAYOUT (Rs)	4950								
		. ,	•								
			PH	ASE - I							
		PERIOD	1-Oct	to 31-Oct							
		INDEX	Maximum	of 3 consecut	tive day's cu	mulative ra	ainfall in ı	espective	Phases	3	

	(Single Payout)	EXIT	200	mm				
		RATE (Rs/mm)	32.08					
		MAXIMUM PAYOUT (Rs)	3850					
<u></u>								
		TOTAL PAYOUT (Rs.)	3850					
		SUM INSURED (Rs.)	27500					
		PREMIUM (Rs.)	2750					
		PREMIUM %	10.00%					
Note:	Franchis 2.5%	of the sum insured shall be apllical	ole, i.e., total	claims of less th	nan Rs.	687.50	shall not be paid.	

				ROP INSUR		,		_			
State: AN	DHRA PRADESH	District:	СНІТТОО				1.10.44		Block/Teh	sil: RAMA	ASAMUDRAM
Crop: Gro	oundnut	Reference Weather Station:							U	nit: HECT	ARE
DEFICIT RAI	NFALL										
			PI	HASE - I		ı	PHASE - II			PHASE	- III
		PERIOD	26-Jun			26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	e of rainfall	over res	spective Ph	nases				
		STRIKE I (<)	50	mm		80	mm		150	mm	
1 A.		STRIKE II (<)	20	mm		30	mm		70	mm	
1 7.		EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			100.83			63.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to		31-Au	a				
		INDEX		of days in a	spell of		•	S			
1 B.		STRIKE (=>)	20	30		35					
		PAYOUT (Rs.)	2200	440	00	7150					
	Ī	TOTAL PAYOUT (Rs.)	7150		_						
Not	e: A day with rainfall less than	2.5	mm will be	e considered	d as a dry	day.					
		PERIOD	1-Sep	to 10							
		INDEX		nsecutive d average R			um temper 80	ature <	30 °C		
DIS	SEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day	/					_	
		EXIT	5	Cons. Day	/						
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
			PI	HASE - I							
		PERIOD	1-Oct		-Oct						_
		INDEX	Maximun	n of 3 cons	secutiv	day's cu	mulative i	rainfall in	respective	Phases	
	EXCESS RAINFALL	STRIKE (>)	80	mm							
	(Single Payout)	EXIT	200	mm							

	RATE (Rs/mm)	32.08					
	MAXIMUM PAYOUT (Rs)	3850					
			<u> </u>				
	TOTAL PAYOUT (Rs.)	3850					
	<u></u>		<u> </u>				
	SUM INSURED (Rs.)	27500					
	PREMIUM (Rs.)	2750					
	PREMIUM %	10.00%					
Note: Franchis	2.5% of the sum insured shall be a	apllicable, i.e., total claims	of less than Rs.	687.50	shall not be paid.		

				TERM SHE	<u>ET</u>						
State: AND	HRA PRADESH	District:	CHITTOOI	R		1.10.45	В	Block/Tehsil:	RENIG	UNTA	
Crop: Grou	ındnut	Reference Weather Station:						Unit:	HECTA	RE	
					I.						
DEFICIT RAIN	IFALL										
			PH	HASE - I	İ	PHASE - II		P	HASE -	III	
		PERIOD	26-Jun	to 25-Ju	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall ove	er respective Pl	nases		-			
		STRIKE I (<)	50	mm	80	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	30	mm		60	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	90.75		100.83			90.75			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
<u> </u>					•			-		<u>.</u>	
		TOTAL PAYOUT (Rs.)	11550								
						_					
		PERIOD	10-Jul	to	31-Au	g			_		
1 B.	AINFALL DISTRIBUTION	INDEX			II of Consecuti	ve dry days					
10.		STRIKE (=>)	22	30	35						
		PAYOUT (Rs.)	2200	4400	7150						
					=						
		TOTAL PAYOUT (Rs.)	7150								
Note	: A day with rainfall less than	2.5	mm will be	considered as	a dry day.						
					1						
		PERIOD	1-Sep	to 10-Oct					,		
		INDEX			having maxim	-	ture < 3	0 °C			
			with daily	average Relati	ive humidity >	80					
DISE	ASE CONGENIAL CLIMATE		2	Cons. Day	4						
		EXIT	5	Cons. Day	1						
		PAYOUT (Rs.)	1237.5		4						
		MAXIMUM PAYOUT (Rs)	4950		1						
				IASE - I	T						
		PERIOD	1-Oct	to 31-Oct							
		INDEX			utive day's cu	mulative ra	untali in re	spective P	nases		
		STRIKE (>)	125	mm	1						
	(Single Payout)	EXIT	200	mm	1						
		RATE (Rs/mm)	51.33								

	MAXIMUM PAYOUT (Rs)	3850				
	TOTAL PAYOUT (Rs.)	3850				
	SUM INSURED (Rs.)	27500				
	PREMIUM (Rs.)	2750				
	PREMIUM %	10.00%				
Note: Franchis	2.5% of the sum insured shall be a	pllicable, i.e., total cla	ims of less than Rs.	687.50	shall not be paid.	

		WEATHER	BASED C			SCHEME (KF	IARIF 201	<u>3)</u>				
01.1.	UDUDA DDADEOU	B			M SHEET	•	4 40 40		B11.		DOM:	
State: A	ANDHRA PRADESH	DISTRICT	СНІТТОО	ıĸ			1.10.46		Block/	i ensii:	ROMPIC	CHERLA
Crop:	Groundnut	Reference Weather Station:								Unit:	HECTA	RE
			ı									
DEFICIT R	AINFALL											
_				HASE - I			HASE - II				HASE - I	
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-9	Sep	to	10-Oct
		INDEX			fall over i	respective Pha						
		STRIKE I (<)	50	mm		120	mm		15		mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		50 0	mm		70		mm	
		EXIT RATE I (Rs./ mm)	22			22			20			
		RATE II (Rs./ mm)	90.75			51.70				3.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125				50 50		
L		MAXIMUM PATOUT (RS.)	24/5			4125			43	130		
		TOTAL PAYOUT (Rs.)	11550									
		TO THE CONTRACT (1881)	1									
		PERIOD	10-Jul	1	to	31-Aug	]					
4.5	RAINFALL DISTRIBUTION	INDEX				of Consecutive	e dry days	3			1	
1 B.	(Multiple Payouts)	STRIKE (=>)	22		30	35	_ <i> </i>				1	
		PAYOUT (Rs.)	2200		4400	7150						
_			•			•	•					
		TOTAL PAYOUT (Rs.)	7150									
N	Note: A day with rainfall less than	2.5	mm will be	e conside	red as a d	dry day.						
			1									
		PERIOD	1-Sep		10-Oct		4	-4	20 00		1	
		INDEX				aving maximu humidity >	m temper 80	ature <	30 °C	•		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily	Cons. I		numunty >	00				1	
-	SIGEAGE GONGENIAE GEIMATE	EXIT	5	Cons. I	_							
		PAYOUT (Rs.)	1237.5	00110. 1	Juy							
		MAXIMUM PAYOUT (Rs)	4950									
<u> </u>		3 3										
			P	HASE - I								
		PERIOD	1-Oct		31-Oct							
		INDEX		n of 3 co	onsecuti	ve day's cun	nulative r	rainfall in	respec	tive Pl	nases	
		STRIKE (>)	100	mm								
		EXIT	200	mm								
		RATE (Rs/mm)	38.50									
		MAXIMUM PAYOUT (Rs)	3850									

TOTAL PAYOUT (Rs.)	3850
SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WEATHER	BASED C	ROP IN	SURANCI	E SCHEME (K	HARIF 201	3)				
				TER	RM SHEE	<u> </u>						
State	e: ANDHRA PRADESH	District:	СНІТТОО	R		1.10.47			Block/Teh	sil: SANT	HI PURAM	
Cro	p: Groundnut	Reference Weather Station:							U	nit: HECT	ARE	
		_										
I. DEFICI	IT RAINFALL											
			Pi	HASE - I		F	PHASE - II			PHASE -	- III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregat	e of rain	ıfall over	respective Ph	ases					
		STRIKE I (<)	50	mm		90	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		70	mm		
١٨.	IVAINI ALL VOLOIME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	90.75			75.63			68.20			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
											_	
		TOTAL PAYOUT (Rs.)	11550									
		•					_					
		PERIOD	10-Jul		to	31-Aug	9					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	of days i	in a spell	of Consecutiv	e dry days	s				
I D.	(Multiple Payouts)	STRIKE (=>)	26		32	37						
		PAYOUT (Rs.)	2200		4400	7150						
							_					
		TOTAL PAYOUT (Rs.)	7150									
	Note: A day with rainfall less than	2.5	mm will be	conside	ered as a	dry day.						
2.		PERIOD	1-Sep		10-Oct							
		INDEX	No. of Co	nsecuti	ve days h	aving maxim	um temper	ature <	30 °C			
			with daily	averag	e Relativ	e humidity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons.	Day							
		EXIT	5	Cons.	Day							
		PAYOUT (Rs.)	1237.5									
		MAXIMUM PAYOUT (Rs)	4950									
			PI	HASE - I	<u> </u>							
3.		PERIOD	Pi 1-Oct		31-Oct							
3.		PERIOD INDEX	1-Oct	to	31-Oct	ive day's cu	mulative ı	rainfall in	respective	e Phases		
3.	EXCESS RAINFALL		1-Oct	to	31-Oct	ive day's cu	mulative ı	rainfall in	respective	e Phases	]	
3.	EXCESS RAINFALL	INDEX	1-Oct Maximur	to n of 3 c	31-Oct	ive day's cu	mulative ı	rainfall in	respective	e Phases		
3.	EXCESS RAINFALL (Single Payout)	INDEX STRIKE (>)	1-Oct Maximur 80	to n of 3 c mm	31-Oct	iive day's cu	mulative ı	rainfall in	respective	e Phases	]	

TOTAL PAYOUT (Rs.)	3850
SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WEATHER	BASED (		M SHEET	SCHEME (F	MARIF 201	<u>3)</u>				
State:	ANDHRA PRADESH	District:	СНІТТО		M SHEET	<u>_</u>	1.10.48		Block/Tehs	sil: SATYA	AVEDU	
Cron	Groundnut	Reference Weather Station:							He	nit: HECTA	A DE	
стор.	Groundriat	Reference Weather Station.							UII	III. HECTA	ARE	
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE -	ш	
[		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
						respective P			1			
		STRIKE I (<)	75	mm		120	mm		150	mm		
		STRIKE II (<)	25	mm		50	mm		70	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	55.00			51.70			63.80			
			2475			4125			4950			
ļ		maximum i A i Go i (ito.)	24.0			4120			4000			
		TOTAL PAYOUT (Rs.)	11550									
г							_					
		PERIOD	10-Jul		to	31-Au						
1 B.						of Consecuti	ive dry days	3				
		STRIKE (=>)	20		30	35						
		PAYOUT (Rs.)	2750		4950	7150						
			1									
		TOTAL PAYOUT (Rs.)	7150									
	Note: A day with rainfall less than	2.5	mm will b	oe conside	ered as a	dry day.						
		PERIOD	1-Sep	to	10-Oct							
						aving maxim	num temper	ature <	30 °C			
			with dail	ly average	e Relative	humidity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons.	Day			·				
		EXIT	5	Cons.	Day							
		PAYOUT (Rs.)	1237.5									
		MAXIMUM PAYOUT (Rs)	4950									
-												
Ī		PERIOD	1-Oct	PHASE - I	31-Oct							
						ive day's cu	ımıılatiye ı	ainfall in	rasnactiva	Phases		
	EXCESS RAINFALL	STRIKE (>)	150	mm	onsecuti	ive day 5 Cl	uidlive I	unnan m	-capective	1110363		
	(Single Payout)	EXIT	300									
	(Single Payout)		25.67	mm								
		RATE (Rs/mm)	3850									
		MAXIMUM PAYOUT (Rs)	3 <b>65</b> U									
		TOTAL DAYOUT (D- )	3850									
		TOTAL PAYOUT (Rs.)	<b>365U</b>									

SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

				TERM SHEET					
State	: ANDHRA PRADESH	Distr	ict: CHITTOOR	•	1.10.49		Block/Tehs	II: SODAM	
Crop	: Groundnut	Reference Weather Stati	on:				Un	t: HECTARE	
DEEICI	T RAINFALL	7							
DELLICI	I NAINI ALL	_	PH.	ASE - I		PHASE - II		PHASE - III	
		PERIOD	26-Jun	to 25-Jul	26-Jul	to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of	of rainfall over	respective I	Phases			
		STRIKE I (<)	60	mm	80	mm	140	mm	
	BAINEALL VOLUME	STRIKE II (<)	25	mm	40	mm	70	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0		20		
		RATE I (Rs./ mm)	22		22		22		
		RATE II (Rs./ mm)	68.20		81.13		68.20		
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950		
		TOTAL PAYOUT (Rs.)	11550						
		PERIOD	10-Jul	to	31-A	110			
	RAINFALL DISTRIBUTION	INDEX		days in a spell		•		$\neg$	
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	live dry days			
	(maniple rayouts)	PAYOUT (Rs.)	2200	4400	7150				
	-				-	<u>-</u>			
		TOTAL PAYOUT (Rs.)	7150						
	Note: A day with rainfall less than	2.5	mm will be o	considered as a	dry day.				
	Note: A day with rainfall less than	2.5	mm will be o	to 10-Oct	dry day.				
	Note: A day with rainfall less than	PERIOD	1-Sep	to 10-Oct		mum temperature <	30 °C	٦	
	Note: A day with rainfall less than		1-Sep No. of Cons	to 10-Oct	aving maxi	•	30 °C	7	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX	1-Sep No. of Cons with daily a	to 10-Oct	aving maxi	•	30 °C		
		PERIOD INDEX	1-Sep No. of Cons with daily a	to 10-Oct secutive days h	aving maxi	•	30 °C		
		PERIOD INDEX STRIKE (=)	1-Sep No. of Cons with daily a	to 10-Oct secutive days h verage Relative Cons. Day	aving maxi	•	30 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Cons with daily a 2 (	to 10-Oct secutive days h verage Relative Cons. Day	aving maxi	•	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Conswith daily a 2 5 1237.5 4950	to 10-Oct secutive days h verage Relative Cons. Day	aving maxi	•	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Conswith daily a 2 5 1237.5 4950	to 10-Oct secutive days h everage Relative Cons. Day	aving maxi	•	30 °C		
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cons with daily a 2 (1) 5 (1) 1237.5 4950  PHA 1-Oct	to 10-Oct secutive days he verage Relative Cons. Day Cons. Day	aving maxion humidity >	•		Phases	
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Cons with daily a 2 (1) 5 (1) 1237.5 4950  PHA 1-Oct	to 10-Oct secutive days he verage Relative Cons. Day Cons. Day	aving maxion humidity >	· 80		Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)  PERIOD INDEX	1-Sep No. of Cons with daily a 2 5 1237.5 4950  PHA 1-Oct Maximum	to 10-Oct secutive days haverage Relative Cons. Day Cons. Day  ASE - I to 31-Oct of 3 consecut	aving maxion humidity >	· 80		Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Cons with daily a 2 5 (1237.5 4950  PHA 1-Oct Maximum 100	to 10-Oct secutive days haverage Relative Cons. Day Cons. Day  ASE - I to 31-Oct of 3 consecut mm	aving maxion humidity >	· 80		Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1-Sep No. of Cons with daily a 2 5 (1237.5 4950  PHA 1-Oct Maximum 100 200	to 10-Oct secutive days haverage Relative Cons. Day Cons. Day  ASE - I to 31-Oct of 3 consecut mm	aving maxion humidity >	· 80		Phases	

SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

**2.5%** of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WFATHER	BASED CE	ROP INSURAN	ICE SCHEME (	KHARIF 201	3)				
		WEATHER	DAGED OF	TERM SHE			조1				
State:	ANDHRA PRADESH	District:	СНІТТООІ		<del></del>	1.10.50		Block/Tehs	il: SOM	ALA	
Crop:	Groundnut	Reference Weather Station:						Un	it: HECT	ARE	
		_									
1. DEFICIT F	RAINFALL	]									
-		1		IASE - I		PHASE - II	-		PHASE		
		PERIOD	26-Jun	to 25-Ju	1 1	to	31-Aug	1-Sep	to	10-Oct	
		INDEX			er respective F			1			
		STRIKE I (<) STRIKE II (<)	60 25	mm	100 40	mm		140 70	mm		
1 A.	RAINFALL VOLUME	EXIT	0	mm	0	mm		20	mm		
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	68.20		70.13			68.20			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
L											
		TOTAL PAYOUT (Rs.)	11550								
					_						
		PERIOD	10-Jul	to	31-A	ug					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a sp	ell of Consecut	ive dry days	5				
1 Б.	(Multiple Payouts)	STRIKE (=>)	20	30	35				<del></del>		
		PAYOUT (Rs.)	2750	4950	7150						
					_						
		TOTAL PAYOUT (Rs.)	7150								
ı	Note: A day with rainfall less than	2.5	mm will be	considered as	a dry day.						
2.		PERIOD	1-Sep	to 10-00	<del></del> .						
۷.					s having maxir	num tampar	aturo <	30 °C	_		
		INDEX		-	tive humidity >		ature \	00 <b>O</b>			
l l	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day							
		EXIT	5	Cons. Day							
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
-					<del></del>						
-		<del>_</del>		IASE - I	_						
3.		PERIOD	1-Oct	to 31-0						1	
					cutive day's c	umulative r	ainfall in	respective	Phases		
	EXCESS RAINFALL	STRIKE (>)	100	mm	4						
	(Single Payout)	EXIT	200	mm	4						
		RATE (Rs/mm)	38.50		-						
L		MAXIMUM PAYOUT (Rs)	3850								
		TOTAL PAYOUT (Rs.)	3850		7						
		TOTAL PATOUT (RS.)	J030		_						
		SUM INSURED (Rs.)	27500		7						
		III (IV3.)	1000		I						

 PREMIUM (Rs.)
 2750

 PREMIUM %
 10.00%

Note: Franchis

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WEATHER	BASED C			SCHEME (K	HARIF 2013	<u>3)</u>				
State: ANDH	HRA PRADESH	District:	СНІТТОС		SHEET	•	1.10.51		Block/Te	hsil: SR	RIKALAI	HASTI
Crop: Groun	ndnut	Reference Weather Station:							ı	Jnit: HE	CTARE	
[		1										
DEFICIT RAINF	FALL		_							DUAG	SE	
		PERIOD	26-Jun	PHASE - I to 2	25-Jul	26-Jul	PHASE - II to	31-Aug	1-Se		SE - III o 1	0-Oct
		INDEX				espective Ph		J1-Aug	1-56	,	0	0-001
		STRIKE I (<)	60	mm	0 0 0 1 1	100	mm		140	m	ım	
		STRIKE II (<)	25	mm		40	mm		70		ım	
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	68.20			70.13			68.20	)		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
1					•	-						
		TOTAL PAYOUT (Rs.)	11550									
							_					
		PERIOD	10-Jul	to		31-Aug						
1 B. RA	AINFALL DISTRIBUTION	INDEX	Number (	of days in a	a spell o	of Consecutiv	ve dry days	1				
1 5.	(Multiple Payouts)	STRIKE (=>)	20	30		35						
		PAYOUT (Rs.)	2750	40								
		TOTAL PAYOUT (Rs.)	7150	49	950	7150						
Note:	A day with rainfall less than		7150	pe considere			_					
Note:		TOTAL PAYOUT (Rs.)	7150		ed as a d		_					
Note:		TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will b	e considere	ed as a d		um tempera	ature <	30 °C			
Note:		TOTAL PAYOUT (Rs.) 2.5	7150 mm will b	to 10	ed as a d  O-Oct  days ha	dry day.	um tempera 80	ature <	30 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will b	to 10	ed as a d  O-Oct  days ha  Relative	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will b 1-Sep No. of Co with daily 2	to 10 considere	ed as a d  O-Oct days ha Relative	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5	to 10  to 10  consecutive y average F  Cons. Da	ed as a d  O-Oct days ha Relative	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will b 1-Sep No. of Co with daily 2	to 10  to 10  consecutive y average F  Cons. Da	ed as a d  O-Oct days ha Relative	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	to 10 considerent to 10 consecutive y average F Cons. Da Cons. Da	ed as a d  O-Oct days ha Relative	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	to 10  precutive y average F  Cons. Da  Cons. Da	o-Oct days ha	lry day. aving maximi		ature <	30 °C			
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Cc with daily 5 1237.5 4950 P	to 10 posecutive y average F Cons. Da Cons. Da	o-Oct days ha Relative ay ay	aving maximi humidity >	80			yo Phase	.as	
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximum	to 10 consecutive y average F Cons. Da Cons. Da PHASE -1 to 3 m of 3 cor	o-Oct days ha Relative ay ay	lry day. aving maximi	80			re Phas	ses <u>.</u>	
	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will b 1-Sep No. of Cc with daily 2 5 1237.5 4950 P 1-Oct Maximul	to 10 consecutive y average F Cons. Da Cons. Da PHASE - I to 3 m of 3 cor mm	o-Oct days ha Relative ay ay	aving maximi humidity >	80			re Phas	ses	
	A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 150 275	to 10 consecutive y average F Cons. Da Cons. Da PHASE -1 to 3 m of 3 cor	o-Oct days ha Relative ay ay	aving maximi humidity >	80			re Phas	·es]	
	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximul 150 275 30.80	to 10 consecutive y average F Cons. Da Cons. Da PHASE - I to 3 m of 3 cor mm	o-Oct days ha Relative ay ay	aving maximi humidity >	80			re Phas	es	
	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 150 275	to 10 consecutive y average F Cons. Da Cons. Da PHASE - I to 3 m of 3 cor mm	o-Oct days ha Relative ay ay	aving maximi humidity >	80			re Phas	·es]	
	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximul 150 275 30.80	to 10 consecutive y average F Cons. Da Cons. Da PHASE - I to 3 m of 3 cor mm	o-Oct days ha Relative ay ay	aving maximi humidity >	80			ve Phas	es	
	A day with rainfall less than  ASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Cc with daily 2 5 1237.5 4950 P 1-Oct Maximu 150 275 30.80 3850	to 10 consecutive y average F Cons. Da Cons. Da PHASE - I to 3 m of 3 cor mm	o-Oct days ha Relative ay ay	aving maximi humidity >	80			ve Phas	es	

PREMIUM % 10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs. Note: Franchis

		WEATHER	C DASED (	CROP INSURANC TERM SHEE		HARIF ZUIS)		
State: AN	IDHRA PRADESH	District	: CHITTO		<u>-</u>	1.10.52	Block/Tehs	il: SRIRANGARAJAPURAM
Crop: Gr	oundnut	Reference Weather Station	:				Un	it: HECTARE
DEFICIT DA	INFALL	1						
DEFICIT RA	INFALL			PHASE - I	ı	PHASE - II		PHASE - III
		PERIOD	26-Jun	to 25-Jul	26-Jul	to 31-Au		to 10-Oct
		INDEX	Aggrega	te of rainfall over	respective Ph	nases		
		STRIKE I (<)	60	mm	100	mm	130	mm
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm	40	mm	60	mm
ı A.	RAINFALL VOLUME	EXIT	0		0		20	
		RATE I (Rs./ mm)	22		22		22	
		RATE II (Rs./ mm)	68.20		70.13		85.25	
		MAXIMUM PAYOUT (Rs.)	2475		4125		4950	
		TOTAL PAYOUT (Rs.)	11550					
		PERIOD	10-Jul	to	31-Au	<b>.</b>		
	RAINFALL DISTRIBUTION	INDEX		of days in a spell		-		$\neg$
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	l ury days		
	(Multiple Layouts)	PAYOUT (Rs.)	2750	4950	7150	+		
No	ote: A day with rainfall less than	2.5	mm will b	pe considered as a	dry day.			
		PERIOD	1-Sep	to 10-Oct				
			No. of C	onsecutive days h	naving maxim	um temperature <	30 °C	
l								
		INDEX	with dail	ly average Relativ	e humidity >	80		
DI	SEASE CONGENIAL CLIMATE		with dail	ly average Relativ Cons. Day	e humidity >	80		
DI		STRIKE (=) EXIT	5	· · · · · · · · · · · · · · · · · · ·	e humidity >	80		
DI		STRIKE (=)	2 5 1237.5	Cons. Day	e humidity >	80		
DI		STRIKE (=) EXIT	5	Cons. Day	e humidity >	80		
DI		STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1237.5 4950	Cons. Day	e humidity >	80		
DI		STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1237.5 4950	Cons. Day Cons. Day	e humidity >	80		
DI		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2 5 1237.5 4950	Cons. Day Cons. Day PHASE - I to 31-Oct		80  mulative rainfall	in respective	Phases
DI		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 5 1237.5 4950	Cons. Day Cons. Day PHASE - I to 31-Oct			in respective	Phases
DI		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2 5 1237.5 4950 F 1-Oct Maximu	Cons. Day Cons. Day PHASE - I to 31-Oct			in respective	Phases
DI	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	2 5 1237.5 4950 1-Oct Maximu 125	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases
DI	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	2 5 1237.5 4950 F 1-Oct Maximu 125 200	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases
DI	EXCESS RAINFALL (Single Payout)	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 5 1237.5 4950 F 1-Oct Maximu 125 200 51.33	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases
DI	EXCESS RAINFALL (Single Payout)	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2 5 1237.5 4950 F 1-Oct Maximu 125 200 51.33 3850	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases
DI	EXCESS RAINFALL (Single Payout)	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	2 5 1237.5 4950 1-Oct Maximu 125 200 51.33 3850 27500	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases
DI	EXCESS RAINFALL (Single Payout)	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2 5 1237.5 4950 F 1-Oct Maximu 125 200 51.33 3850	Cons. Day Cons. Day  PHASE - I to 31-Oct Im of 3 consecui			in respective	Phases

		WEATHE	ER BASED (	CROP INS	SURANCE	SCHEME (KH	IARIF 2013	<u>3)</u>			
					RM SHEET	<u> </u>					
State	: ANDHRA PRADESH	Distric	ct: CHITTO	OR				В	lock/Tehsil:	THAMBALLAPALLE	
							1.10.53				
Crop	Groundnut	Reference Weather Statio	n:						Unit	HECTARE	
1. DEFICIT	RAINFALL										
			F	PHASE - I		PI	HASE - II		P	HASE - III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggrega	te of rain	ıfall over ı	respective Pha	ises				
		STRIKE I (<)	60	mm		100	mm		140	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		40	mm		70	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	68.20			70.13			68.20		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
			•							•	
		TOTAL PAYOUT (Rs.)	11550								
			•								
		PERIOD	10-Jul		to	31-Aug					
4.5	RAINFALL DISTRIBUTION (Multiple Payouts)	INDEX	Number	of days in	n a spell o	of Consecutive	dry days				
1 B.		STRIKE (=>)	20	_	30	35				_	
		PAYOUT (Rs.)	2750			7150					
		PATOUI (RS.)	2/50		4950	7150					
		PATOUT (RS.)	2/50		4950	7150					
		TOTAL PAYOUT (Rs.)	7150		4950	/150					
		, ,			4950	7150					
	Note: A day with rainfall less than	, ,	7150		ered as a d	1					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150			1	l				
2.	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150	pe conside		1	l				
2.	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will b	pe conside	ered as a d	1	m tempera	ature < 30	) °C	1	
2.	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will b	ne conside	ered as a o	dry day.	m tempera 80	ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will b	ne conside	ered as a c	dry day. aving maximu		ature < 30	) °C	]	
2.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will b	to onsecutiv y average Cons.	10-Oct ve days he e Relative	dry day. aving maximu		ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2	to onsecutiv	10-Oct ve days he e Relative	dry day. aving maximu		ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5	to onsecutiv y average Cons.	10-Oct ve days he e Relative	dry day. aving maximu		ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2	to onsecutiv y average Cons.	10-Oct ve days he e Relative	dry day. aving maximu		ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950	to onsecutiv y average Cons.	10-Oct ve days he e Relative Day	dry day. aving maximu		ature < 30	) °C	]	
2.		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950	to onsecutiv y average Cons.	10-Oct ve days he e Relative Day	dry day. aving maximu		ature < 30	) °C		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of C with dail 2 5 1237.5 4950  F	to to onsecutiv y average Cons. Cons	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of C with dail 2 5 1237.5 4950  F	to to onsecutiv y average Cons. Cons	10-Oct ve days h. e Relative Day Day	dry day. aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950 F 1-Oct Maximu 100	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200	to onsecutiv y average Cons. Cons.  PHASE - I to	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950 F 1-Oct Maximu 100 200 38.50	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Cowith dail 2 5 1237.5 4950 F 1-Oct Maximu 100 200 38.50 3850	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases _	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5 4950 F 1-Oct Maximu 100 200 38.50	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will b  1-Sep No. of C with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will b  1-Sep No. of Ci with dail 2 5 1237.5 4950  1-Oct Maximu 100 200 38.50 3850 3850	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will b  1-Sep No. of C with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 200 38.50 3850	to onsecutivy average Cons. Cons. PHASE - I to mm of 3 c mm	10-Oct ve days h. e Relative Day Day	aving maximu	80			hases	

						SCHEME (KI						
					SHEET	•						
State	: ANDHRA PRADESH	District:	СНІТТООІ	R			1.10.54	Bl	ock/Tehsil:	: THAVANAM	IPALLE	
Crop	: Groundnut	Reference Weather Station:	:						Unit	HECTARE		
		•										
1. DEFICIT	T RAINFALL											
			PH	HASE - I		P	PHASE - II		P	HASE - III		
		PERIOD	26-Jun	to 2	25-Jul	26-Jul	to 31	1-Aug	1-Sep	to 10-	Oct	
		INDEX	Aggregate	e of rainfa	all over r	espective Ph	ases					
		STRIKE I (<)	50	mm		100	mm		160	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		70	mm		
ı A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	90.75			70.13			59.40			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
			1									
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	to	0	31-Aug	1					
4.5	RAINFALL DISTRIBUTION	INDEX				of Consecutiv						
1 B.	(Multiple Payouts)	STRIKE (=>)	20		0	35				_		
	(manapite i a) saite,	PAYOUT (Rs.)			950	7150	1					
	(		2750		950	7150	]					
	(,,	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2750 7150	49			]					
2	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	2750 7150 mm will be	49 e considere	ed as a d		]					
2.		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150 mm will be	49 considere	ed as a d	dry day.	]	70 < 20	°C	٦		
2.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will be 1-Sep No. of Cor	e considere to 1 nsecutive	ed as a d	lry day. aving maximu	um temperatui	re < 30	°C	]		
2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will be 1-Sep No. of Corwith daily	e considere to 1 nsecutive	ed as a d	dry day.	ım temperatuı 80	re < 30	°C	]		
2.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150  mm will be 1-Sep No. of Corwith daily 2	to 1 nsecutive average I Cons. Da	ed as a d	lry day. aving maximu		re < 30	°C	]		
2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150  mm will be 1-Sep No. of Corwith daily 2 5	e considere to 1 nsecutive	ed as a d	lry day. aving maximu		re < 30	°C	]		
2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5	to 1 nsecutive average I Cons. Da	ed as a d	lry day. aving maximu		re < 30	°C	]		
2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150  mm will be 1-Sep No. of Corwith daily 2 5	to 1 nsecutive average I Cons. Da	ed as a d	lry day. aving maximu		re < 30	°C	]		
2.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950	to 1 nsecutive average I Cons. Da	ed as a d	lry day. aving maximu		re < 30	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150  mm will be  1-Sep No. of Corwith daily 2 5 1237.5 4950	e considere to 1 nsecutive average I Cons. Da	ed as a d	lry day. aving maximu		re < 30	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	2750  7150  mm will be  1-Sep  No. of Cor with daily 2 5 1237.5 4950  PI-I-Oct	e considere to 1 nsecutive average I Cons. De Cons. De TASE - I to 3	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI-1-Oct Maximum	e considere to 1 nsecutive average I Cons. Da  HASE - I to 3 n of 3 cons	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >				hases		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	2750  7150  mm will be  1-Sep  No. of Cor with daily 2 5 1237.5 4950  PI-I-Oct	e considere to 1 nsecutive average I Cons. De Cons. De TASE - I to 3	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80 200	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80 200 32.08	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80 200 32.08	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
2. 3.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI-Oct Maximum 80 200 32.08 3850	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80 200 32.08 3850	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	2750  7150  mm will be  1-Sep No. of Cor with daily 2 5 1237.5 4950  PI 1-Oct Maximum 80 200 32.08 3850  3850	to 1 nsecutive average I Cons. Da  Cons. Da  HASE - I to 3 n of 3 con mm	ed as a d  10-Oct e days ha Relative ay ay	aving maximu humidity >	80			hases		

		WEATH	ER BASED CRO			KHARIF 2013)	)				
Stato	: ANDHRA PRADESH	Dietri	ict: CHITTOOR	TERM SHEE	1.10.55		Bloc	k/Tobeil	: THOTTAI	MREDII	
Otate	. AND THAT HAD EON	Distri	ici. Omirrook		1.10.55		Бюс	. R. I CII SII	· IIIOTTA	DLD0	
Crop:	: Groundnut	Reference Weather Station	on:					Unit	HECTAR	E	
		-									
DEFICIT	T RAINFALL	1									
		T=====		SE - I		PHASE - II			HASE - III		
		PERIOD		to 25-Jul	26-Jul		31-Aug	1-Sep	to	10-Oct	
		INDEX		of rainfall ove	100		1 1	140			
		STRIKE I (<) STRIKE II (<)		mm mm	50	mm mm		70	mm mm		
1 A.	RAINFALL VOLUME	EXIT	0		0	"""		20	111111		
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	68.20		60.50			68.20			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		MAXIMON I A 1001 (Its.)	2470		4120			4550			
		TOTAL PAYOUT (Rs.)	11550								
		(101)	1								
		PERIOD	10-Jul	to	31-A	ug					
	RAINFALL DISTRIBUTION	INDEX				tive dry days					
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	T			_		
	(manapier a grand)	PAYOUT (Rs.)	2750	4950	7150						
	(		2750								
	(		2750 7150								
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150	4950	7150						
	Note: A day with rainfall less than	PAYOUT (Rs.)	7150		7150						
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will be co	4950  onsidered as a	7150						
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150 mm will be co	4950  onsidered as a to 10-Oct	7150		20.0	•	<b>-</b>		
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will be co	depth depth	7150  I dry day.  having maxil	num temperat	ture < 30 '	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150  mm will be co	to 10-Oct	7150  I dry day.  having maxil		ture < 30 '	°C	]		
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150  mm will be co	onsidered as a to 10-Oct ecutive days verage Relations. Day	7150  I dry day.  having maxil		ture < 30 °	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be co	to 10-Oct	7150  I dry day.  having maxil		ture < 30 '	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be co	onsidered as a to 10-Oct ecutive days verage Relations. Day	7150  I dry day.  having maxil		ture < 30 '	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be co	onsidered as a to 10-Oct ecutive days verage Relations. Day	7150  I dry day.  having maxil		ture < 30 °	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be co	to 10-Oct ecutive days verage Relativons. Day	7150  I dry day.  having maxil		ture < 30 °	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be co	to 10-Oct ecutive days verage Relativons. Day	7150  I dry day.  having maxil		ture < 30 °	°C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	7150 mm will be co	to 10-Oct ecutive days verage Relativons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be co	to 10-Oct ecutive days verage Relativons. Day	7150  dry day.  having maxing humidity >	80	ture < 30 °		hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	7150 mm will be co	to 10-Oct ecutive days verage Relativities. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	7150 mm will be co	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will be co  1-Sep No. of Conse with daily av  2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will be co  1-Sep No. of Conse with daily av 2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will be co  1-Sep No. of Conse with daily av 2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be co  1-Sep No. of Conswith daily av  2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will be co  1-Sep No. of Conse with daily av  2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be co  1-Sep No. of Conswith daily av  2	to 10-Oct ecutive days verage Relative cons. Day cons. Day	7150  dry day.  having maxing humidity >	80			hases		

		WEATHER			SHEET	CHEME (KH							
State	: ANDHRA PRADESH	District:	CHITTOOR			1.10.56			Block/Te	nsil: TIRU	JPATI R	RURAL	
Crop	: Groundnut	Reference Weather Station:							ι	Init: HEC	TARE		
DEFICIT	Γ RAINFALL	7											
			PHA	ASE - I		Pł	HASE - II			PHASE	- III		
		PERIOD	26-Jun			26-Jul	to	31-Aug	1-Sep	to	10	-Oct	
		INDEX		of rainfal		spective Pha	ises						
		STRIKE I (<)	60	mm		100	mm		120	mm	1		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		40	mm		60	mm	1		
١٨.	NAME ALL VOLUME	EXIT	0			0			20				
		RATE I (Rs./ mm)	22			22			22				
		RATE II (Rs./ mm)	68.20			70.13			90.75				
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950				
		TOTAL PAYOUT (Rs.)	11550										
		PERIOD	10-Jul	to		31-Aug							
1 B.	RAINFALL DISTRIBUTION	INDEX				Consecutive	dry days	3					
	(Multiple Payouts)	STRIKE (=>)	25	30	)  :	35							
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	7150	44	400	7150							
	Note: A day with rainfall less than			•									
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150	considere									
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be o	considere to 10	ed as a dry  O-Oct  days havi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will be of 1-Sep No. of Conswith daily a	considere  to 10 secutive	ed as a dry 0-Oct days havi Relative h	day.	m tempera 80	ature <	30 °C				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150 mm will be of 1-Sep No. of Conswith daily a 2	considere to 10 secutive average R Cons. Da	o-Oct days havi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be of 1-Sep No. of Conswith daily a	considere  to 10 secutive	o-Oct days havi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5	considere to 10 secutive average R Cons. Da	o-Oct days havi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be of 1-Sep No. of Conswith daily at 2 0 0 1237.5	to 10 secutive average R Cons. Da	o-Oct days havi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be of 1-Sep No. of Conswith daily a 2 6 6 1237.5 4950	to 10 secutive average R Cons. Da Cons. Da	0-Oct days havi Relative hi	day.	-	ature <	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	7150 mm will be of 1-Sep No. of Conswith daily a 2 6 6 1237.5 4950 PH/	to 10 security eaverage R Cons. Da Cons. Da	o-Oct days havi	day. ing maximui umidity >	80			e Phases	s		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be of 1-Sep No. of Conswith daily a 2 6 6 1237.5 4950 PH/	to 10 security eaverage R Cons. Da Cons. Da	o-Oct days havi	day.	80			e Phases	s		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will be of 1-Sep No. of Conswith daily a 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	s.		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150 mm will be of 1-Sep No. of Cons with daily a 2 0 1237.5 4950 PH/ 1-Oct Maximum 80 200	to 10 secutive average R Cons. Da Cons. Da ASE - I to 31 of 3 con	o-Oct days havi	day. ing maximui umidity >	80			e Phases	s		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will be of 1-Sep No. of Conswith daily a 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	s		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT EXIT PAYOUT (Rs.)	7150 mm will be of 1-Sep No. of Conswith daily a 2 0 1237.5 4950  PH/ 1-Oct Maximum 80 200 32.08	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	<u> </u>		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	7150 mm will be of 1-Sep No. of Conswith daily a 2	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	s <mark>.</mark>		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will be of 1-Sep No. of Conswith daily a 2 6 6 1237.5 4950  PH/ 1-Oct Maximum 80 200 32.08 3850  3850  27500	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	<b>5</b>		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)	7150 mm will be of 1-Sep No. of Conswith daily a 2	to 10 secutive average R Cons. Da Cons.	o-Oct days havi	day. ing maximui umidity >	80			e Phases	B		

<b>0</b>				TERM SHEET				B1 1 /F				
State	e: ANDHRA PRADESH	District:	CHITTOOR		1.10.57			Block/Tehs	il: VADAN	MALAPE	TA	
Crop	o: Groundnut	Reference Weather Station:						Un	it: HECTA	ARE		
DEELCI	T RAINFALL	7										
. DEFICE	T RAINI ALL	_	PHAS	E - I	ı	PHASE - II			PHASE -	Ш		
		PERIOD	26-Jun t	o 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	:t	
		INDEX	Aggregate of	rainfall over	respective Ph	nases						
		STRIKE I (<)	75 m	nm	120	mm		160	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	25 m	nm	50	mm		70	mm			
ı A.	NAINI ALL VOLUME	EXIT	0		0			20				
		RATE I (Rs./ mm)	22		22			22				
		RATE II (Rs./ mm)	55.00		51.70			59.40				
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950				
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	to	31-Au	g						
1 B.	RAINFALL DISTRIBUTION		Number of da	ys in a spell		_	3					
1 В.	(Multiple Payouts)	STRIKE (=>)	20	30	35							
						_						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will be cor	4950	7150 dry day.							
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be cor	nsidered as a	1							
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be cor	nsidered as a o	dry day.		aturo d	20. %	_			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be cor 1-Sep t No. of Consec	nsidered as a oto 10-Oct cutive days h	dry day. aving maxim	-	ature < 3	30 °C	$\neg$			
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	7150  mm will be cor  1-Sep t  No. of Consecutify daily ave	nsidered as a of to 10-Oct cutive days herage Relative	dry day. aving maxim	um temper 80	ature < (	30 °C				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150  mm will be cor  1-Sep t  No. of Consec with daily ave 2 Co	nsidered as a of to 10-Oct cutive days herage Relative ons. Day	dry day. aving maxim	-	ature < ;	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150  mm will be cor  1-Sep t  No. of Consec with daily ave 2 Co	nsidered as a of to 10-Oct cutive days herage Relative	dry day. aving maxim	-	ature < ;	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150  mm will be cor  1-Sep t  No. of Consee with daily ave 2 Co 5 Co	nsidered as a of to 10-Oct cutive days herage Relative ons. Day	dry day. aving maxim	-	ature < (	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150  mm will be cor  1-Sep t  No. of Conset with daily ave 2 Co 5 Co  1237.5  4950	nsidered as a control of to 10-Oct control of to 10	dry day. aving maxim	-	ature < (	30 °C				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150  mm will be cor  1-Sep 1  No. of Consee with daily ave 2 Co 5 Co 1237.5  4950  PHAS	nsidered as a control of to 10-Oct cutive days hereons. Day ons. Day	dry day. aving maxim	-	ature < :	30 ° <b>C</b>				
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	7150  mm will be cor  1-Sep t No. of Consewith daily ave 2 Co 5 Co 1237.5 4950  PHAS	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150  mm will be cor  1-Sep t No. of Consewith daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150  mm will be cor  1-Sep t No. of Conseq with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 100 m 225 m	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150  mm will be cor  1-Sep t No. of Consee with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 100 m 225 m 30.80	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150  mm will be cor  1-Sep t No. of Consec with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 100 m 225 m	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	7150  mm will be cor  1-Sep t No. of Consee with daily ave 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 100 m 225 m 30.80	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150  mm will be cor  1-Sep t No. of Consewith daily ave 2 Co 5 Co 1237.5  4950  PHAS 1-Oct t Maximum of 100 m 225 m 30.80 3850	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150  mm will be cor  1-Sep t No. of Consecutification 2 Co 5 Co 1237.5 4950  PHAS 1-Oct t Maximum of 100 m 225 m 30.80 3850  3850	nsidered as a control of the control	aving maxim	80			Phases			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	7150  mm will be cor  1-Sep t No. of Consewith daily ave 2 Co 5 Co 1237.5  4950  PHAS 1-Oct t Maximum of 100 m 225 m 30.80 3850	nsidered as a control of the control	aving maxim	80			Phases			

Cron	: Groundnut	Reference Weather Station:		J			1	Hni	t: HECTA	\RF	
Огор	. Ordinanat	Reference Weather Station.	l				l l	0111	t. IIIEOTA	W.L	
DEFICIT	T RAINFALL	1									
		_	PH	IASE - I	P	HASE - II		1	PHASE -	Ш	
		PERIOD	26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall over	respective Ph	ases		•			
		STRIKE I (<)	70	mm	100	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm	40	mm		60	mm		
ı A.	KAINI ALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	59.40		70.13			79.75			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		TOTAL DAYOUT (Do.)	11550								
		TOTAL PAYOUT (Rs.)	11000								
		PERIOD	10-Jul	to	31-Aug	ī					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	f days in a spell	of Consecutiv	e dry days	S				
1В.	(Multiple Payouts)	STRIKE (=>)	20	30	35						
		PAYOUT (Rs.)	2750	4950	7150						
			ı								
		TOTAL PAYOUT (Rs.)	7150								
	Nister A decreasing all least them.	0.5		:	da. da.						
	Note: A day with rainfall less than	2.5	mm will be	considered as a	dry day.						
	Note: A day with rainfall less than				dry day.						
	Note: A day with rainfall less than	PERIOD	1-Sep	to 10-Oct		ım temper	rature <	30 °C	7		
	Note: A day with rainfall less than		1-Sep No. of Con	to 10-Oct	having maximu	ım temper 80	rature <	30 °C			
		PERIOD INDEX	1-Sep No. of Con with daily	to 10-Oct	having maximu		rature <	30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX	1-Sep No. of Con with daily a	to 10-Oct secutive days l average Relativ	having maximu		rature <	30 °C			
		PERIOD INDEX STRIKE (=)	1-Sep No. of Con with daily a	to 10-Oct nsecutive days l average Relativ Cons. Day	having maximu		rature <	30 °C			
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Con with daily a 2 5	to 10-Oct nsecutive days l average Relativ Cons. Day	having maximu		rature <	30 °C			
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Con with daily a 2 5 1237.5 4950	to 10-Oct nsecutive days average Relativ Cons. Day Cons. Day	having maximu		rature <	30 °C			
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Con with daily a 2 5 1237.5 4950	to 10-Oct secutive days laverage Relativ Cons. Day Cons. Day	having maximu		ature <	30 °C			
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Con with daily a 2 5 1237.5 4950 PH	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  ASE - I to 31-Oct	having maximu re humidity >	80			Dhacae		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	1-Sep No. of Con with daily a 2 5 1237.5 4950 PH 1-Oct Maximum	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)  PERIOD INDEX STRIKE (>)	1-Sep No. of Con with daily a 2 5 1237.5 4950 PH 1-Oct Maximum 125	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Con with daily : 2 5 1237.5 4950 PH 1-Oct Maximum 125 300	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Con with daily a 2 5 1237.5 4950 PH 1-Oct Maximum 125 300 22.00	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Con with daily : 2 5 1237.5 4950 PH 1-Oct Maximum 125 300	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Con with daily a 2 5 1237.5 4950 PH 1-Oct Maximum 125 300 22.00	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Con with daily : 2 5 1237.5 4950  PH 1-Oct Maximum 125 300 22.00 3850	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Sep No. of Con with daily a 2 5 1237.5 4950  PH 1-Oct Maximum 125 300 22.00 3850  3850  27500	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Con with daily : 2 5 1237.5 4950  PH 1-Oct Maximum 125 300 22.00 3850	to 10-Oct secutive days I average Relativ Cons. Day Cons. Day  IASE - I to 31-Oct of 3 consecu	having maximu re humidity >	80			Phases		

Crop:	Groundnut	Reference Weather Station	:					Unit	t: HECTA	RE	
		1									
DEFICIT	RAINFALL		_					_			
		I=====		PHASE - I		PHASE - II			PHASE - I		
		PERIOD	26-Jun	to 25-J		to	31-Aug	1-Sep	to	10-Oct	
		INDEX			er respective P						
		STRIKE I (<)	60	mm	100	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm	40	mm		60	mm		
		EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	68.20		70.13			90.75			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		TOTAL BAYOUT (B. )	144550		_						
		TOTAL PAYOUT (Rs.)	11550		_						
		PERIOD	10-Jul	4-	31-Au	_					
	RAINFALL DISTRIBUTION	INDEX		of days in a sr	ell of Consecuti	•	•		_		
1 B.			22	30	35	Ve dry days	•				
	(Multiple Payoute)				33						
. 5.	(Multiple Payouts)	STRIKE (=>)			7450						
. 2.	(Multiple Payouts)	PAYOUT (Rs.)	2200	4400	7150						
. 2.	(Multiple Payouts)	PAYOUT (Rs.)	2200		7150						
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150	4400	]						
	(Multiple Payouts)  Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will b	4400 be considered a	a dry day.						
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	7150 mm will b	d4400 be considered a to 10-0	a dry day.	uum temper	rature < 3	80 °C	<b>-</b>		
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will b	de considered a to 10-0 consecutive day	a dry day. tt s having maxim		rature < 3	60 °C	7		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will b	to 10-0 onsecutive day y average Rela	a dry day.	um temper 80	rature < 3	00 °C			
		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150 mm will b 1-Sep No. of Co	to 10-O consecutive day y average Rela Cons. Day	a dry day. tt s having maxim		rature < 3	60 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5	to 10-0 onsecutive day y average Rela	a dry day. tt s having maxim		rature < 3	60 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co	to 10-O consecutive day y average Rela Cons. Day	a dry day. tt s having maxim		rature < 3	°C 0 °C			
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with dail 2 5 1237.5	to 10-O consecutive day y average Rela Cons. Day	a dry day. tt s having maxim		rature < 3	60 °C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2200  7150  mm will b  1-Sep  No. of Co with dail 2 5 1237.5 4950	to 10-O consecutive day y average Rela Cons. Day	a dry day. tt s having maxim		rature < 3	60 °C	]		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	2200  7150  mm will b  1-Sep  No. of Co with dail 2 5 1237.5 4950	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day	a dry day.  It s having maximitive humidity >		rature < 3	60 °C	Ĭ		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  7150  mm will b  1-Sep  No. of Cowith dail 2 5 1237.5 4950	to 10-O onsecutive day y average Rela Cons. Day Cons. Day	a dry day.  It s having maximitive humidity >	80			Phases		
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  7150  mm will b  1-Sep  No. of Cowith dail 2 5 1237.5 4950	to 10-O onsecutive day y average Rela Cons. Day Cons. Day	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	2200  7150  mm will b  1-Sep No. of Cowith dail 2 5 1237.5 4950  F 1-Oct Maximum	to 10-O onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  7150  mm will b  1-Sep No. of Cowith dail 2 5 1237.5 4950  F 1-Oct Maximu 100	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	2200  7150  mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  7150  mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225 30.80	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2200  7150  mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225 30.80	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2200  7150  mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225 30.80 3850	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2200  7150  mm will b  1-Sep No. of Co with dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225 30.80 3850	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2200  7150  mm will b  1-Sep No. of Cowith dail 2 5 1237.5 4950  F 1-Oct Maximu 100 225 30.80 3850	to 10-O consecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-O m of 3 conse	a dry day.  t s having maxim tive humidity >	80			Phases		

State: ANDHRA PRADESH District: CHITTOOR 1.10.60 Block/Tehsil: VEDURU KUPPAM

	Groundnut	Reference Weather Station	•						U		ARE	
DEFICIE	BAINEALL	<b>=</b>										
DEFICIT	RAINFALL	1		PHASE - I		ь	HASE - II			PHASE	- 111	
		PERIOD	26-Jun	to 25-J	ul 26-J		to	31-Aug	1-Sep	to	10-Oct	ct
		INDEX		te of rainfall o				OT Aug	ı ocp			~
		STRIKE I (<)	60	mm	80		mm		140	mm		-
		STRIKE II (<)	25	mm	40		mm		60	mm		-
1 A.	RAINFALL VOLUME	EXIT	0		0				20			-
		RATE I (Rs./ mm)	22		22				22			-
		RATE II (Rs./ mm)	68.20		81.1	3			79.75			-
		MAXIMUM PAYOUT (Rs.)	2475		4125				4950			-
												_
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	to		31-Aug	1					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days in a s	ell of Con	secutiv	e dry days	3				
ΊВ.	(Multiple Payouts)	STRIKE (=>)	20	30	35							
		PAYOUT (Rs.)	2750	4950	7150	)	]					
			-		_							
		TOTAL DAYOUT (D. )										
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will b	ne considered a	s a dry day.							
	Note: A day with rainfall less than	2.5	mm will b	pe considered a								
	Note: A day with rainfall less than	2.5 PERIOD	mm will b	to 10-0	ct		m temper	rature <	30 °C	$\neg$		
	Note: A day with rainfall less than	2.5	mm will b	to 10-0	ct /s having r	naximu	m temper 80	rature <	30 °C			
		2.5 PERIOD INDEX	mm will b	to 10-0	ct /s having r	naximu	-	rature <	30 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will b	to 10-0 onsecutive day y average Rela	ct /s having r	naximu	-	ature < (	30 °C			
		2.5  PERIOD  INDEX  STRIKE (=)	mm will b	to 10-0 onsecutive day y average Rela Cons. Day	ct /s having r	naximu	-	ature < 3	30 °C			
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will b	to 10-0 onsecutive day y average Rela Cons. Day	ct /s having r	naximu	-	rature < :	80 °C			
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will b  1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-0 onsecutive da y average Rela Cons. Day Cons. Day	ct /s having r	naximu	-	ature < ;	30 °C			
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep  No. of Co with daily 2 5 1237.5 4950	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day	ct ys having r ative humic	naximu	-	ature < ;	30 °C			
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950 P	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day PHASE - I to 31-0	ct s having r ative humic	naximu dity >	80			Phases		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950 P	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day	ct s having r ative humic	naximu dity >	80			Phases		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  P 1-Oct Maximu	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			Phases	]	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			Phases	]	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			: Phases	]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220 32.08	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			: Phases	]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220 32.08	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			• Phases	]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220 32.08 3850  3850	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			Phases	]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220 32.08 3850  3850  27500 2750	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse	ct s having r ative humic	naximu dity >	80			Phases	]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximu 100 220 32.08 3850  27500 2750 10.00%	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  PHASE - I to 31-0 m of 3 conse mm mm	ct // s having r attive humic	naximu dity >	80			• Phases	]	

	WEATHER BASED CROP INSURANCE	SCHEME (KHARIF 2013)		
	TERM SHEET			
State: ANDHRA PRADESH	District: CHITTOOR	1.10.61	Block/Tehsil: VENKATAGIRI KOTA	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	

	T RAINFALL	1	Р	HASE - I		PHASE	- II		F	PHASE -	III
		PERIOD	26-Jun	to 25-J	ul 26-Jul			g ·	I-Sep	to	10-Oct
		INDEX		te of rainfall o							
		STRIKE I (<)	50	mm	80	mn	n		160	mm	
	BANKEALL WOLLING	STRIKE II (<)	20	mm	40	mn	n		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			7 7	20		
		RATE I (Rs./ mm)	22		22			7 7	22		
		RATE II (Rs./ mm)	90.75		81.13			7 [	59.40		
		MAXIMUM PAYOUT (Rs.)	2475		4125				1950		
					_						
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to	31	-Aug					
	RAINFALL DISTRIBUTION	INDEX		of days in a sp		•	avs			7	
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35		, .				
	( ) ) )	PAYOUT (Rs.)	2200	4400							
		,	I		· ·						
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	e considered a	_						
	Note: A day with rainfall less than	, ,	mm will be	to 10-0	ct					٦	
	Note: A day with rainfall less than	2.5	mm will be	to 10-0	ct ys having ma			30 '	c	7	
		2.5 PERIOD INDEX	mm will be	to 10-0 onsecutive day y average Rela	ct ys having ma			30	c	]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to 10-0 onsecutive day y average Rela Cons. Day	ct ys having ma			30 °	c	]	
		2.5  PERIOD INDEX  STRIKE (=) EXIT	nm will be 1-Sep No. of Co with daily 2 5	to 10-0 onsecutive day y average Rela	ct ys having ma			30 '	C	]	
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be 1-Sep No. of Co with daily	to 10-0 onsecutive day y average Rela Cons. Day	ct ys having ma			30 '	rc	]	
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-O onsecutive day y average Rela Cons. Day Cons. Day	ct ys having ma			30 '	c	]	
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-O onsecutive day y average Rela Cons. Day Cons. Day	ct ys having ma ative humidit			30 '	c	]	
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Co with daily 2 5 1237.5 4950 P	to 10-O onsecutive day y average Rela Cons. Day Cons. Day HASE - I to 31-O	ct ys having ma	y > 80					
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950 P 1-Oct Maximus	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE - I to 31-0 m of 3 conse	ct ys having ma	y > 80				'hases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	nm will be  1-Sep No. of Co with daily 5 1237.5 4950  P 1-Oct Maximus 80	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximus 80 200	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE - I to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximut 80 200 32.08	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximus 80 200	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximum 80 200 32.08	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximus 80 200 32.08 3850	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	nm will be  1-Sep No. of Co with daily 2 5 1237.5 4950  P 1-Oct Maximus 80 200 32.08 3850	to 10-0 onsecutive day y average Rela Cons. Day Cons. Day  HASE -1 to 31-0 m of 3 conse	ct ys having ma	y > 80				Phases	

		TERM SHEET			
State: ANDHRA PRADESH	District: CH	IITTOOR	1.10.62	Block/Tehsil: VIJAYA PURAM	
Crop: Groundnut	Reference Weather Station:			Unit: HECTARE	

. DEFICIT RA	INFALL	]								
		•	PH	HASE - I	P	HASE - II			PHASE -	III
		PERIOD	26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall over i	respective Pha	ises				
		STRIKE I (<)	60	mm	100	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	40	mm		70	mm	
1.2.	TOTAL TOLOME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	79.75		70.13			63.80		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
		<b></b>								
		TOTAL PAYOUT (Rs.)	11550							
						Ī				
		PERIOD	10-Jul	to	31-Aug				_	
1 B.	RAINFALL DISTRIBUTION	INDEX		of days in a spell		dry days	5			
		STRIKE (=>)	20	30	35					
		PAYOUT (Rs.)	2750	4950	7150					
		Г -								
		TOTAL PAYOUT (Rs.)	7150							
Not	te: A day with rainfall less than	2.5 PERIOD	mm will be	to 10-Oct	dry day.					
				nsecutive days h	aving maximu	m temper	ature < 3	0 °C	7	
		INDEX		average Relative	-	80				
DIS	SEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day						
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1237.5							
		MAXIMUM PAYOUT (Rs)	4950							
<u> </u>		, ,								
		Inchion		HASE - I						
		PERIOD	1-Oct	to 31-Oct	ivo dovio com	ulativa :	oinfall in "	onootius F	bases	
	EVOCES DAINEAL!	INDEX STRIKE (>)	80	mm	ive day s cun	iulative i	annan m re	spective F	nases	
	EXCESS RAINFALL (Single Payout)	EXIT	200	mm						
		RATE (Rs/mm)	32.08	111111						
		MAXIMUM PAYOUT (Rs)	3850							
		WAXIMUWI FATOUT (RS)	3030							
		TOTAL PAYOUT (Rs.)	3850							
		SUM INSURED (Rs.)	27500							
		PREMIUM (Rs.)	2750							
		PREMIUM %	10.00%							
Not	te: Franchis 2.5%	of the sum insured shall be apllic		al claims of less th	an Rs.	687.50	shall not b	e paid.		

	<u>TERM</u>	SHEET		
State: ANDHRA PRADESH	District: CHITTOOR	1.10.63	Block/Tehsil: YADAMARI	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	

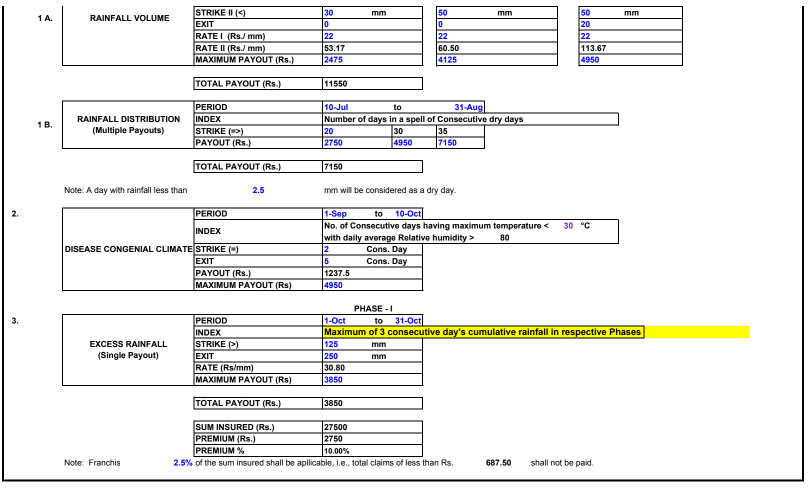
						F					
		PERIOD	26-Jun	to 2	5-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oc
		INDEX	Aggregate			respective Ph	ases				
		STRIKE I (<)	50	mm		80	mm		120	mm	
	DANIEALL VOLUME	STRIKE II (<)	20	mm		40	mm		60	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			81.13			90.75		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to		31-Aug	1				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell	of Consecutiv	e dry day	S			
1 В.	(Multiple Payouts)	STRIKE (=>)	25	30		35				_	
		PAYOUT (Rs.)	2200	44	00	7150					
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5		considere		dry day.					
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep	to 10	)-Oct					_	
	Note: A day with rainfall less than	PERIOD	1-Sep No. of Co	to 10	0-Oct days h	aving maximu	-	rature <	30 °C		
		PERIOD INDEX	1-Sep No. of Corwith daily	to 10 nsecutive of average R	0-Oct days ha		ım temper 80	rature <	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep No. of Conwith daily	to 10 nsecutive average R Cons. Da	days hatelative	aving maximu	-	rature <	30 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Conwith daily 2 5	to 10 nsecutive of average R	days hatelative	aving maximu	-	rature < 3	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Conwith daily 2 5 1237.5	to 10 nsecutive average R Cons. Da	days hatelative	aving maximu	-	rature < :	30 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Conwith daily 2 5	to 10 nsecutive average R Cons. Da	days hatelative	aving maximu	-	rature <	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Cowith daily 2 5 1237.5	to 10 nsecutive of average R Cons. Da Cons. Da	days hatelative	aving maximu	-	rature < :	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 5 1237.5 4950	to 10 nsecutive of average R Cons. Da Cons. Da	days hateletive	aving maximu	-	rature < :	30 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Corwith daily 2 5 1237.5 4950 Pt 1-Oct	to 10 nsecutive of average R Cons. Da Cons. Da	days hateletive	aving maximu	80			Phases	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep No. of Corwith daily 2 5 1237.5 4950 Pt 1-Oct Maximum	to 10 nsecutive of average R Cons. Da Cons. Da	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Corwith daily 2 5 1237.5 4950 PI 1-Oct Maximun 80	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Col with daily 2 5 1237.5 4950  Pt 1-Oct Maximum 80 200	to 10 nsecutive average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 5 1237.5 4950  Pt 1-Oct Maximum 80 200 32.08	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Col with daily 2 5 1237.5 4950  Pt 1-Oct Maximum 80 200	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 5 1237.5 4950  Pt 1-Oct Maximum 80 200 32.08	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Coi with daily 2 5 1237.5 4950  Pl 1-Oct Maximun 80 200 32.08 3850	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  Pt 1-Oct Maximun 80 200 32.08 3850	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT  RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  Ph 1-Oct Maximum 80 200 32.08 3850  3850	to 10 nsecutive of average R Cons. Da Cons. Da  HASE - I to 31 n of 3 con	days hateletive	aving maximu	80			Phases	

		WEATHER BASED CRO	OP INSURANCE SCHEME (KHARIF 20	<u>13)</u>	
			TERM SHEET		
	State: ANDHRA PRADESH	District: CHITTOOR	1.10.64	Block/Tehsil: YARRAVARII	PALEM
	Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	
1	. DEFICIT RAINFALL				
		PH/	ASE - I PHASE - I	PHASE - III	

		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oc
		INDEX				respective Ph		JI-Aug	l 1-2eh	10	10-00
		STRIKE I (<)	50	mm	an over	80	mm	1	110	mm	
		STRIKE II (<)	20	mm		30	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0	111111		0	111111		20	111111	
			22			22			22		
		RATE I (Rs./ mm)									
		RATE II (Rs./ mm)	90.75			100.83			121.00		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	te	0	31-Aug	1				
	RAINFALL DISTRIBUTION	INDEX				of Consecutiv		5		1	
1 B.	(Multiple Payouts)	STRIKE (=>)	26		2	37					
	` . ,	PAYOUT (Rs.)	2200		400	7150					
		[		I.			J				
		TOTAL PAYOUT (Rs.)	7150								
			1								
	Note: A day with rainfall less than	2.5	mm will be	e consider	ed as a	dry day.					
		PERIOD	1-Sep	to 1	10-Oct						
		INDEX				aving maximu humidity >	m temper 80	ature <	30 °C	]	
			2	Cons. D						_1	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)		COIIS. D							
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	5								
	DISEASE CONGENIAL CLIMATE	EXIT		Cons. D							
	DISEASE CONGENIAL CLIMATE		5								
	DISEASE CONGENIAL CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	5 1237.5 4950	Cons. D	ay						
	DISEASE CONGENIAL CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	5 1237.5 4950 PH	Cons. D  HASE - I  to 3	ay 31-Oct				a di c		
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	5 1237.5 4950 PI 1-Oct Maximum	Cons. D  HASE - I  to 3 n of 3 co	ay 31-Oct	ive day's cun	nulative ı	rainfall in	respective P	hases	
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	5 1237.5 4950 PI 1-Oct Maximum	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cun	nulative ı	rainfall in	respective P	hases	
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	5 1237.5 4950 Pt 1-Oct Maximum 100 220	Cons. D  HASE - I  to 3 n of 3 co	ay 31-Oct	ive day's cun	nulative ı	rainfall in	respective P	hases	
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximum 100 220 32.08	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative ı	rainfall in	respective P	hases	
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	5 1237.5 4950 Pt 1-Oct Maximum 100 220	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative I	rainfall in	respective F	hases	
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximum 100 220 32.08	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative i	rainfall in	respective P	hases	
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	5 1237.5 4950 Pi 1-Oct Maximun 100 220 32.08 3850	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative i	ainfall in	respective P	hases	
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Oct Maximum 100 220 32.08 3850  27500	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative i	ainfall in	respective P	hases	
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	5 1237.5 4950 Pi 1-Oct Maximun 100 220 32.08 3850	HASE - I to 3 n of 3 co	ay 31-Oct	ive day's cur	nulative i	rainfall in	respective P	hases	

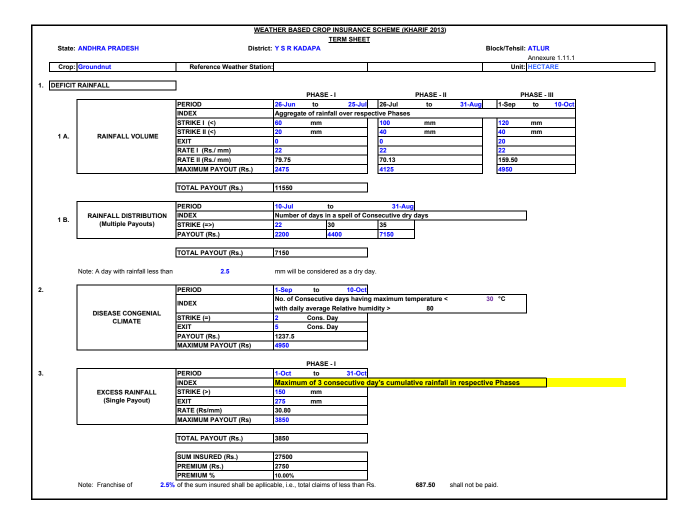
		WEATHER	BASED CROP INS	URANCE SCHEME VI SHEET	(KHARIF 2013)		
	State: ANDHRA PRADESH	District:	CHITTOOR		1.10.65	Block/Tehsil: YERPEDU	
	Crop: Groundnut	Reference Weather Station:				Unit: HECTARE	
1.	DEFICIT RAINFALL		PHASE - I		PHASE - II	PHASE - III	
		PERIOD	26-Jun to	25-Jul 26-Jul	to 31	-Aug 1-Sep to 10-Oct	

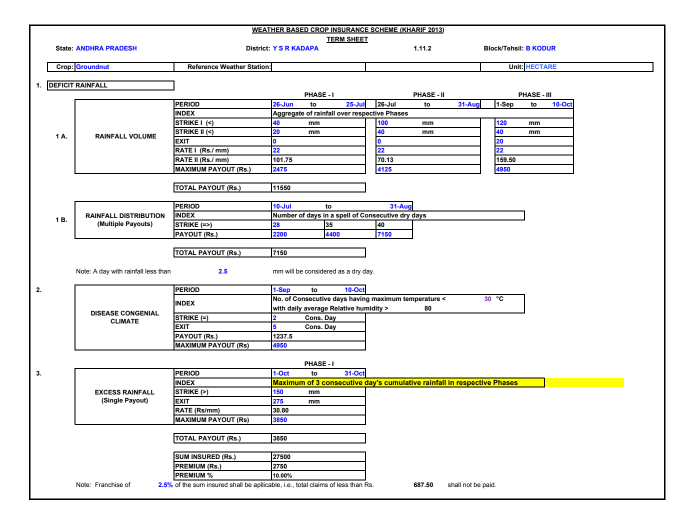
		INDEX	Aggregat	e of rainfall	over respectiv	e Phases					
		STRIKE I (<)	50	mm	100	mm		120	mm		
		STRIKE II (<)	20	mm	40	mm		60	mm		
1 A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	90.75		70.13			90.75			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
	<u></u>	MAXIMUM PATOUT (RS.)	24/5		4125			4950			
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to	31	-Aug					
	RAINFALL DISTRIBUTION	INDEX	Number o	of davs in a	spell of Conse	cutive dry days	3		1		
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	1			_		
		PAYOUT (Rs.)	2750	49							
	L	1		1	1. 100						
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5			as a dry day.						
		PERIOD	1-Sep		-Oct				7		
		INDEX			lays having ma		ature <	30 °C			
			with daily	average R	elative humidit	/ > 80			_		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day	,	· · · · · · · · · · · · · · · · · · ·					
					_						
		EXIT	5	Cons. Day	<i>'</i>						
		PAYOUT (Rs.)	5 1237.5	Cons. Day	<u>'</u>						
				Cons. Day	<u>'</u>						
		PAYOUT (Rs.)	1237.5 4950	Cons. Day							
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1237.5 4950	HASE - I							
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1237.5 4950 PI	HASE - I to 31	-Oct	. cumulative	rainfall in	respective F	hases		
	EYCESS DAINEALL	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1237.5 4950 PI 1-Oct Maximur	HASE - I to 31 n of 3 con		cumulative i	rainfall in	respective F	hases		
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1237.5 4950 PI 1-Oct Maximur 125	HASE - I to 31 n of 3 con	-Oct	cumulative	rainfall in	respective F	'hases		
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1237.5 4950 PI 1-Oct Maximur 125 225	HASE - I to 31 n of 3 con	-Oct	cumulative	rainfall in I	respective F	'hases		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50	HASE - I to 31 n of 3 con	-Oct	cumulative i	rainfall in I	respective F	hases e		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1237.5 4950 PI 1-Oct Maximur 125 225	HASE - I to 31 n of 3 con	-Oct	cumulative i	rainfall in	respective F	'hases <mark> </mark>		
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50	HASE - I to 31 n of 3 con	-Oct	cumulative i	rainfall in	respective F	hases		
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850	HASE - I to 31 n of 3 con	-Oct	cumulative i	rainfall in I	respective F	'hases		
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850	HASE - I to 31 n of 3 con	-Oct	cumulative I	rainfall in	respective F	'hases		
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 3850 27500 2750	HASE - I to 31 n of 3 con	-Oct	cumulative I	rainfall in	respective F	'hases		
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM %	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00%	HASE - I to 31 n of 3 con mm mm	Oct secutive day's				'hases		
	(Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.)	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00%	HASE - I to 31 n of 3 con mm mm	Oct secutive day's	cumulative (	<b>rainfall in</b> shall not		'hases		
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplli	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot	HASE - I to 31 m of 3 cons mm mm	Oct secutive day's	687.50	shall not		'hases		•
	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplli	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50	shall not		'hases		•
	(Single Payout)  Note: Franchis 2.5%	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplii	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50 E (KHARIF 201	shall not	be paid.			•
State:	(Single Payout)	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplii	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50	shall not				•
	(Single Payout)  Note: Franchis 2.5%  ANDHRA PRADESH	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be apilia	1237.5 4950  Pi 1-Oct Maximur 125 225 38.50 3850  27500 2750 10.00% icable, i.e., tot  ER BASED C  ct: CHITTOO	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50 E (KHARIF 201	shall not	be paid. Block/Tehsil	: VARADA	AIAHPAL	•
	(Single Payout)  Note: Franchis 2.5%	PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplii	1237.5 4950  Pi 1-Oct Maximur 125 225 38.50 3850  27500 2750 10.00% icable, i.e., tot  ER BASED C  ct: CHITTOO	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50 E (KHARIF 201	shall not	be paid. Block/Tehsil		AIAHPAL	•
Crop:	(Single Payout)  Note: Franchis 2.5%  : ANDHRA PRADESH  : Groundnut	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be apilia	1237.5 4950  Pi 1-Oct Maximur 125 225 38.50 3850  27500 2750 10.00% icable, i.e., tot  ER BASED C  ct: CHITTOO	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50 E (KHARIF 201	shall not	be paid. Block/Tehsil	: VARADA	AIAHPAL	• 
Crop:	(Single Payout)  Note: Franchis 2.5%  ANDHRA PRADESH	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be apilia	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot ER BASED C ct: CHITTOO	HASE - I to 31 n of 3 cons mm mm  mm  al claims of TERM 5	Oct secutive day's	687.50 E (KHARIF 201 1.10.66	shall not	be paid. Block/Tehsil Unit	: VARADA	<b>AIAHPAL</b> RE	<u> </u>
Crop:	(Single Payout)  Note: Franchis 2.5%  : ANDHRA PRADESH  : Groundnut	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be apilia	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot ER BASED C ct: CHITTOO	HASE - I to 31 m of 3 cons mm mm  al claims of	Oct secutive day's	687.50 E (KHARIF 201	shall not	be paid. Block/Tehsil Unit	: VARADA	<b>AIAHPAL</b> RE	•
Crop:	(Single Payout)  Note: Franchis 2.5%  : ANDHRA PRADESH  : Groundnut	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be apilia	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot ER BASED C ct: CHITTOO	HASE - I to 31 n of 3 cons mm mm  al claims of TERM S R	Oct secutive day's	687.50 E (KHARIF 201 1.10.66 PHASE - II	shall not	be paid. Block/Tehsil Unit	: VARADA	<b>AIAHPAL</b> RE	•
Crop:	(Single Payout)  Note: Franchis 2.5%  : ANDHRA PRADESH  : Groundnut	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM % of the sum insured shall be aplli  WEATHE District Reference Weather Statio	1237.5 4950 PI 1-Oct Maximur 125 225 38.50 3850 27500 2750 10.00% icable, i.e., tot ER BASED C	HASE - I to 31 m of 3 cons mm mm  al claims of  ROP INSUE TERM 5 R	less than Rs.	687.50 E (KHARIF 201 1.10.66 PHASE - II to	shall not 3)	be paid.  Block/Tehsil  Unit	: VARADA	AIAHPAL RE	•

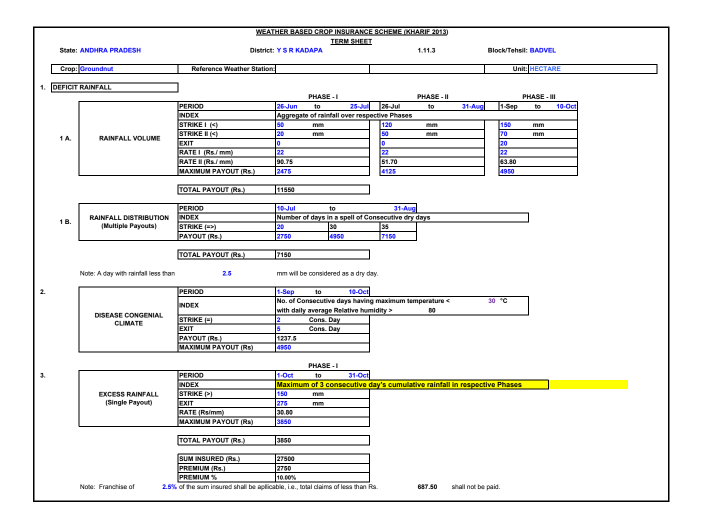


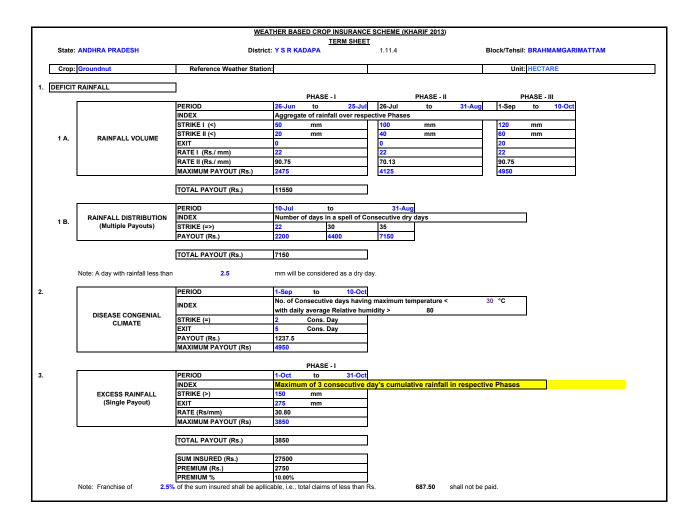
	WEATHER	BASED C		URANCE // SHEET		(KHARIF 201	<u>3)</u>			
State: ANDHRA PRADESH	District:	СНІТТОС		II OHLLI	1.10.67			Block/Tehsi	I: TIRUPA	ATI URBAN
Crop: Groundnut	Reference Weather Station:							Uni	t: HECTA	RE
DEFICIT RAINFALL	٦									
	_	Р	HASE - I			PHASE - II			PHASE - I	III
	PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
	INDEX	Aggregat	e of rainf	all over r	espective	Phases				
	STRIKE I (<)	60	mm		100	mm		120	mm	

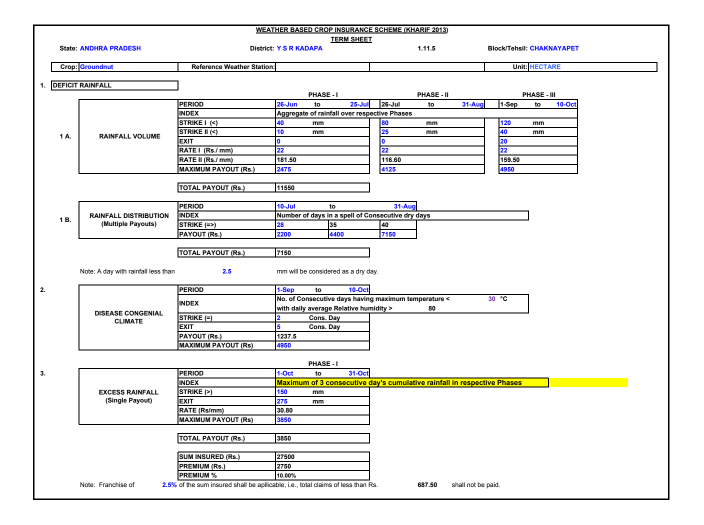
	IVAIINI ALL VOLUML	EXIT	0		0		20			
		RATE I (Rs./ mm)	22		22		22			
		RATE II (Rs./ mm)	68.20		70.13		90.7	'5		1
		MAXIMUM PAYOUT (Rs.)	2475		4125		495			1
		,		L						_
		TOTAL PAYOUT (Rs.)	11550							
				<u> </u>						
		PERIOD	10-Jul	to	31-Aug					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days in a spell	of Consecutive	dry days				
ı b.	(Multiple Payouts)	STRIKE (=>)	25	30	35					
		PAYOUT (Rs.)	2200	4400	7150					
		TOTAL PAYOUT (Rs.)	7150							
	Note: A day with rainfall less than	2.5	mm will b	e considered as a	dry day.					
		Т -								
		PERIOD	1-Sep	to 10-Oct						
		INDEX		onsecutive days h	-	•	30 °C			
			with dail	y average Relative	e humidity >	80				
	DISEASE CONGENIAL CLIMATE	` '	2	Cons. Day						
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1237.5	Cons. Day						
			5 1237.5 4950	Cons. Day						
		PAYOUT (Rs.)	4950							
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950	PHASE - I						
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 F 1-Oct	PHASE - I to 31-Oct	ive day's cum	ulative rainfall in	ı respect	ve Phas	es	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	4950 F 1-Oct	PHASE - I to 31-Oct	ive day's cum	ulative rainfall ir	ı respect	ve Phas	es	
	EXCESS RAINFALL	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	4950  F 1-Oct Maximu 80	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	ı respect	ve Phas	es	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	4950  F 1-Oct  Maximu 80 200	PHASE - I to 31-Oct m of 3 consecut	ive day's cum	ulative rainfall ir	ı respecti	ive Phas	es <mark>es e</mark>	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	4950  F 1-Oct Maximu 80	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	ı respecti	ve Phas	es <u> </u>	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 F 1-Oct Maximu 80 200 32.08	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	ı respecti	ive Phas	es <u> </u>	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 F 1-Oct Maximu 80 200 32.08	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	n respecti	ve Phas	es _	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 F 1-Oct Maximu 80 200 32.08 3850	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	n respecti	ve Phas	es	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 F 1-Oct Maximu 80 200 32.08 3850	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	ı respecti	ve Phas	es <mark>.</mark>	
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	4950 F 1-Oct Maximu 80 200 32.08 3850	PHASE - I to 31-Oct m of 3 consecut mm	ive day's cum	ulative rainfall ir	ı respect	ive Phas	es es	

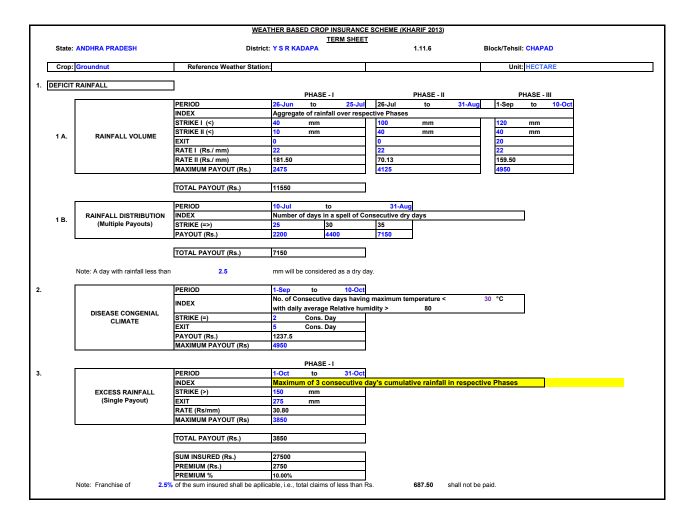


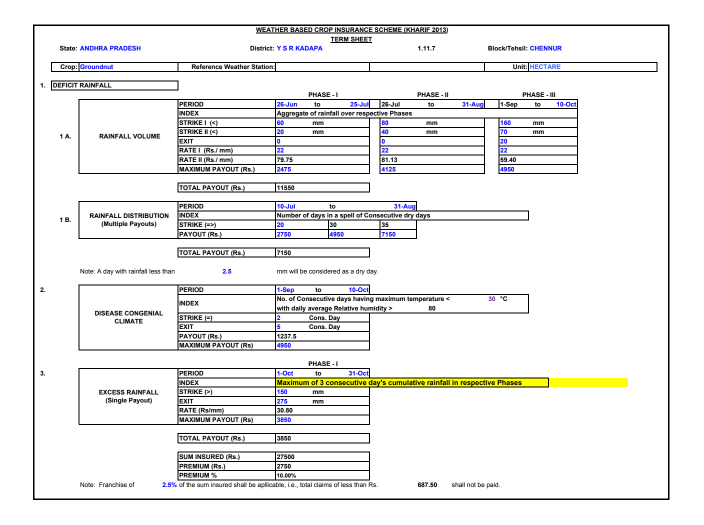


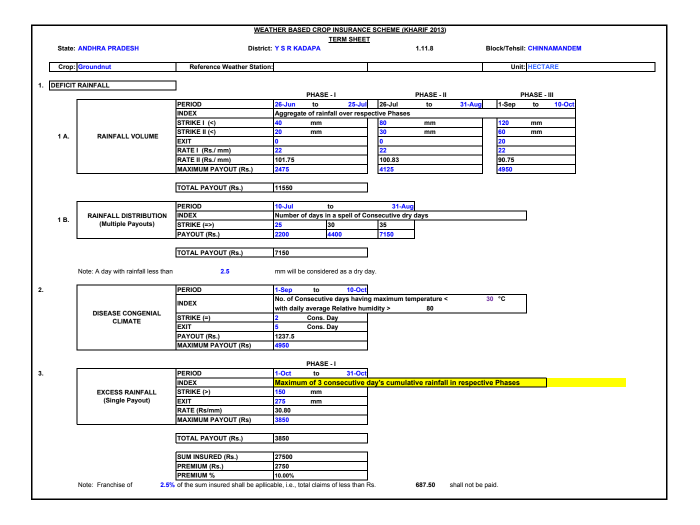


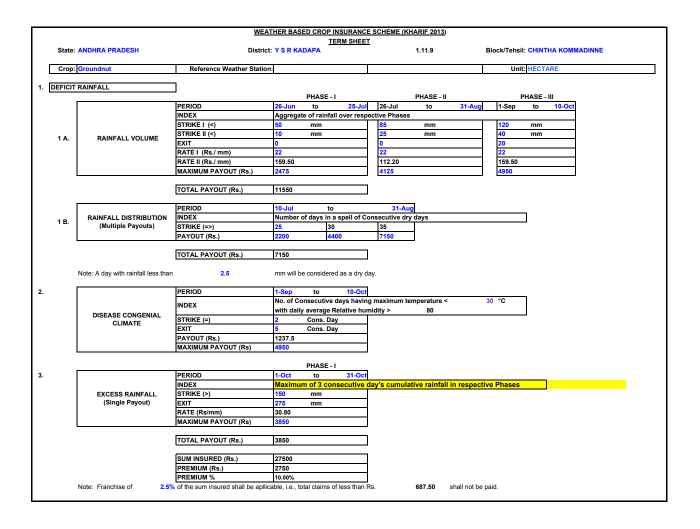


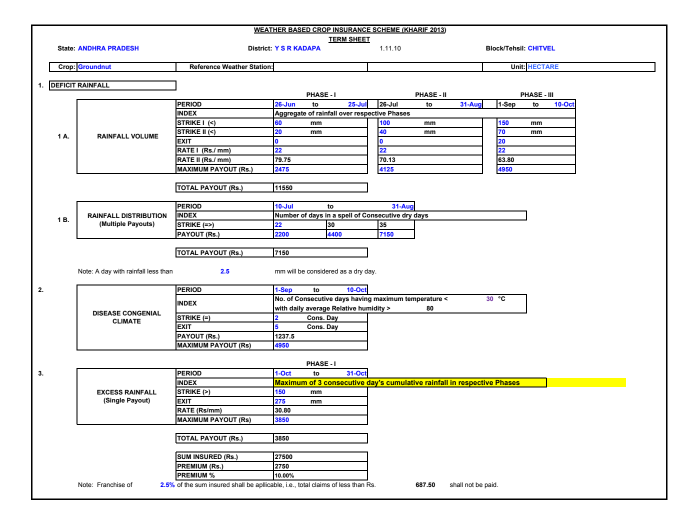


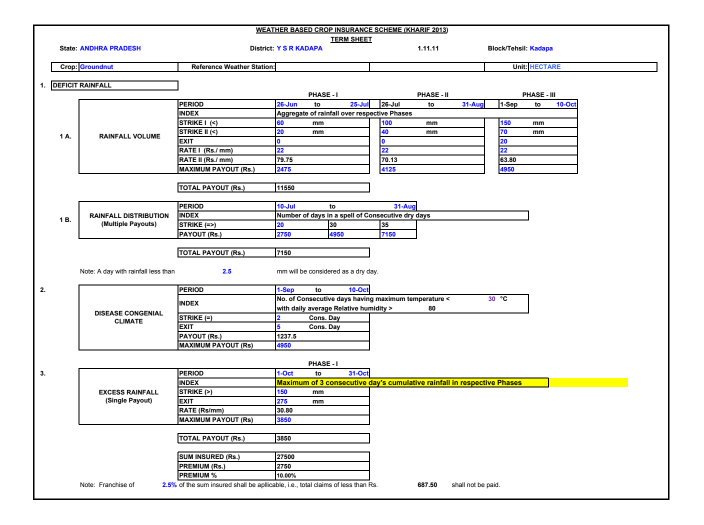


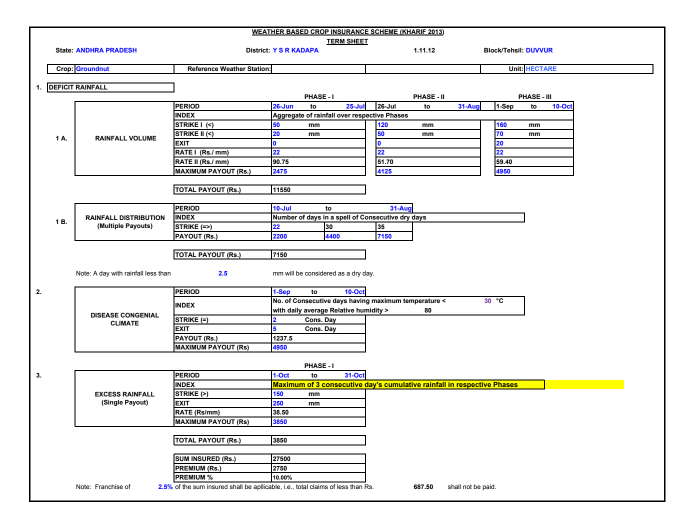


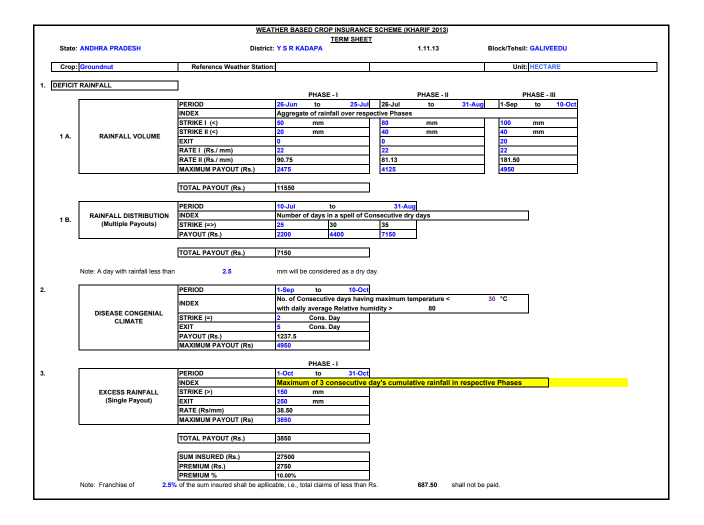


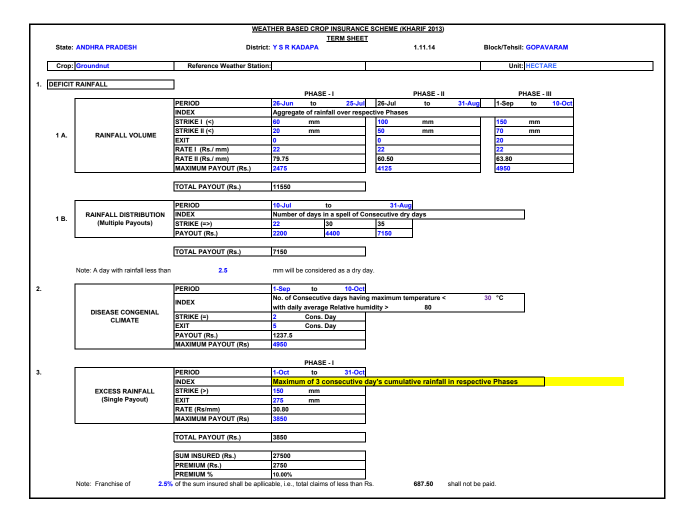


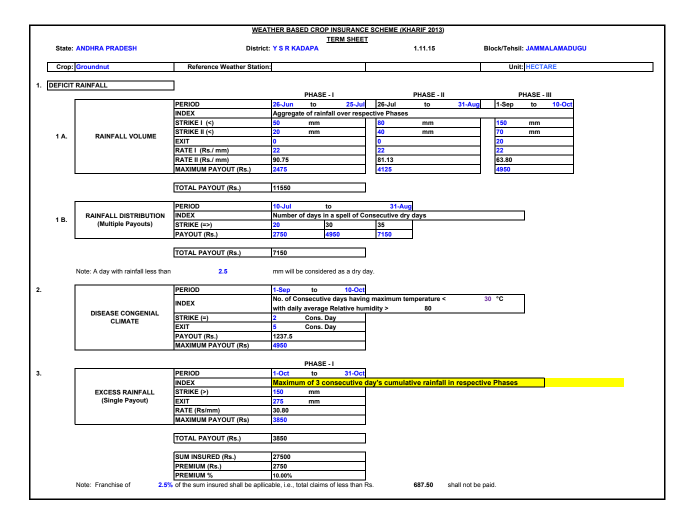


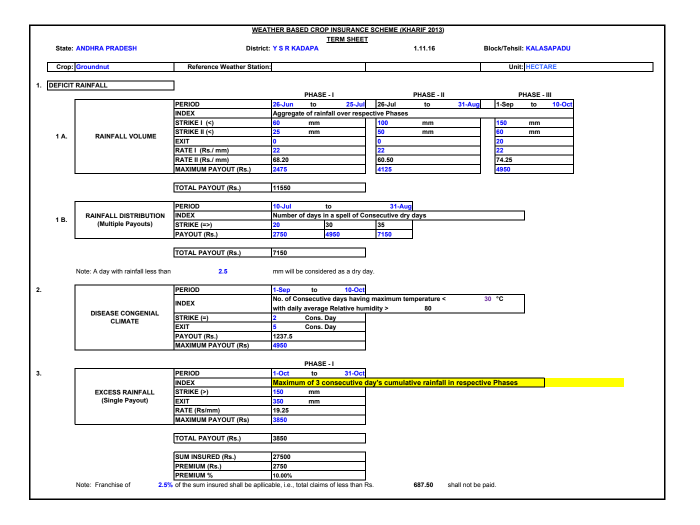


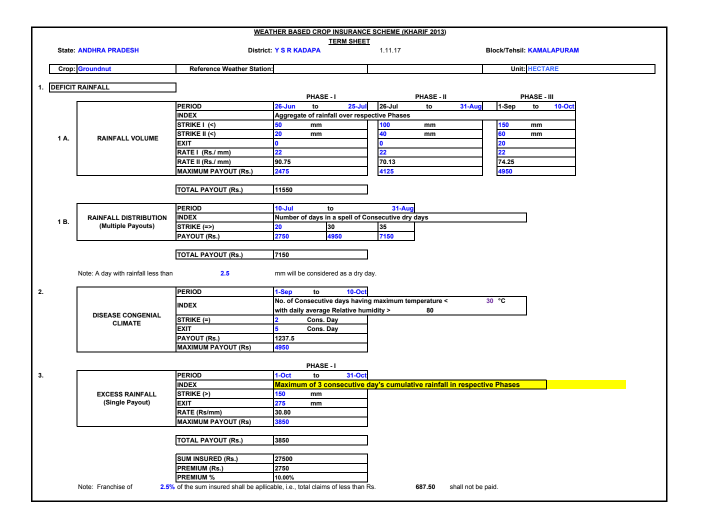


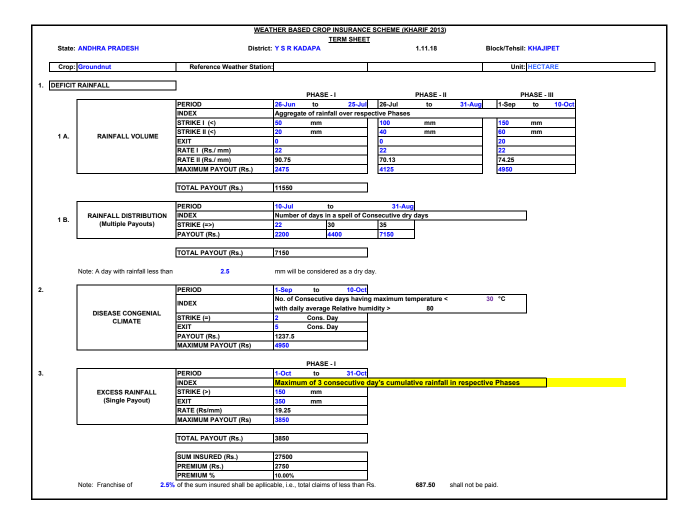


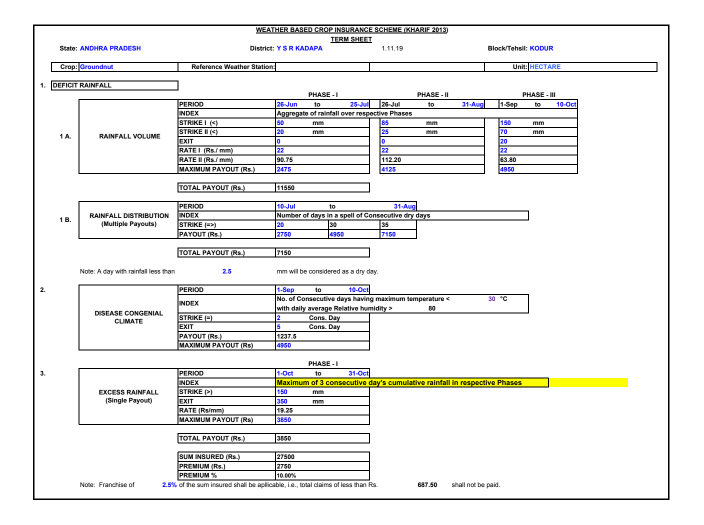


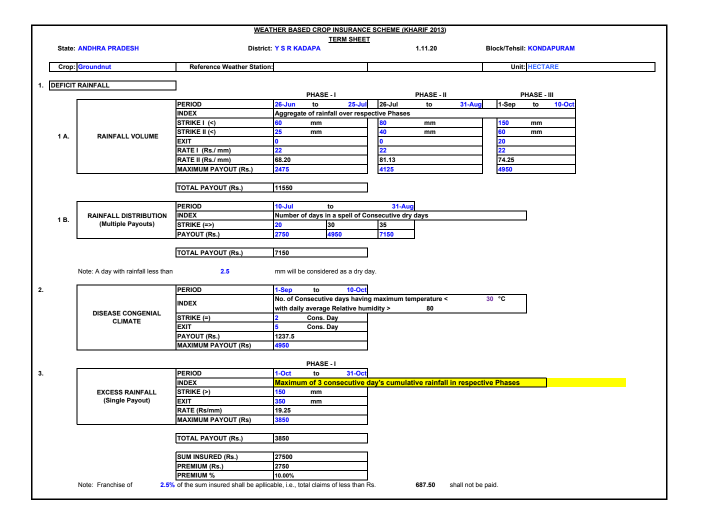


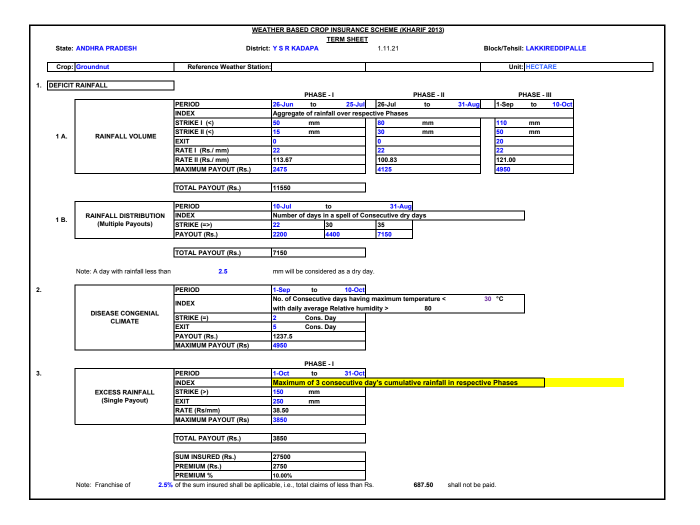


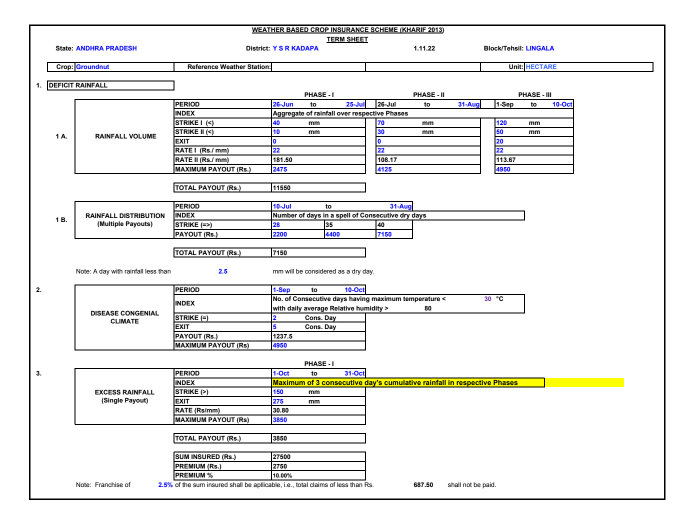


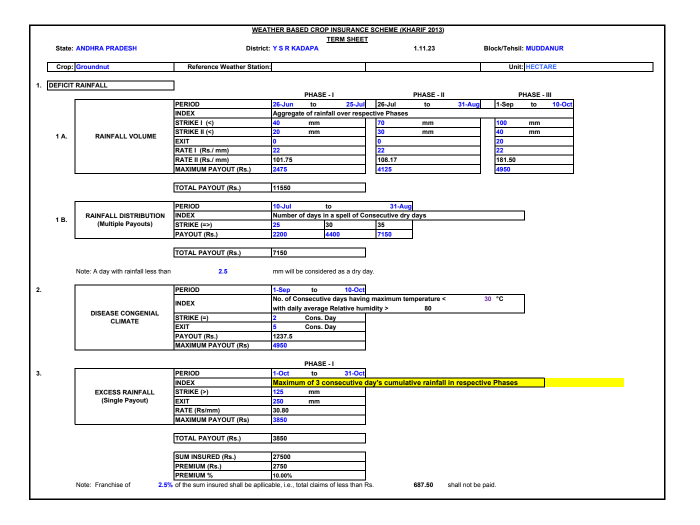


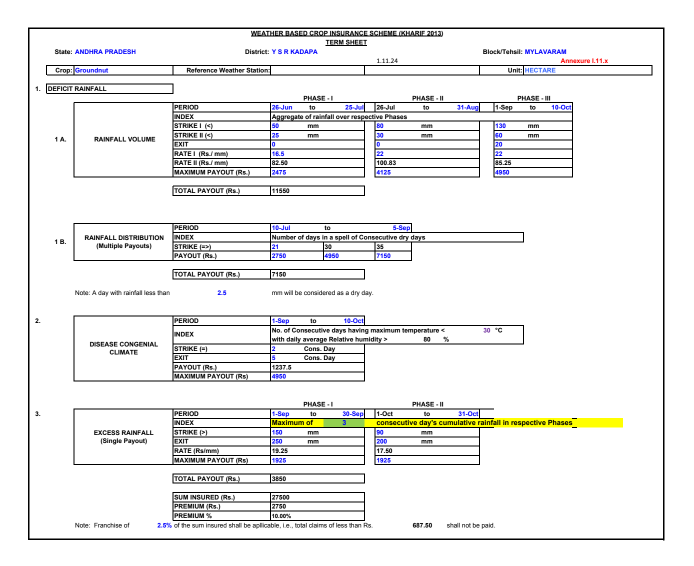


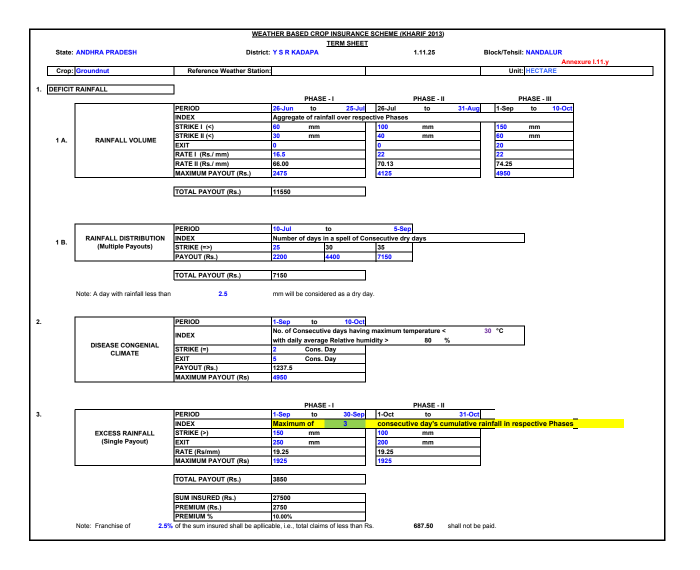


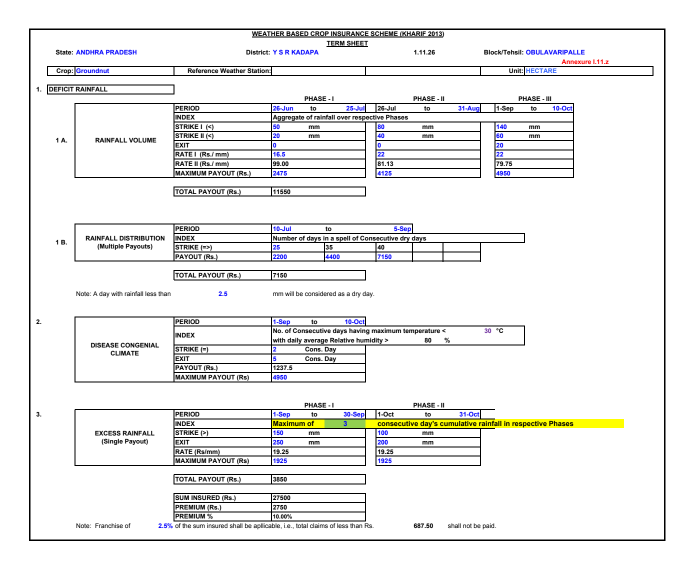


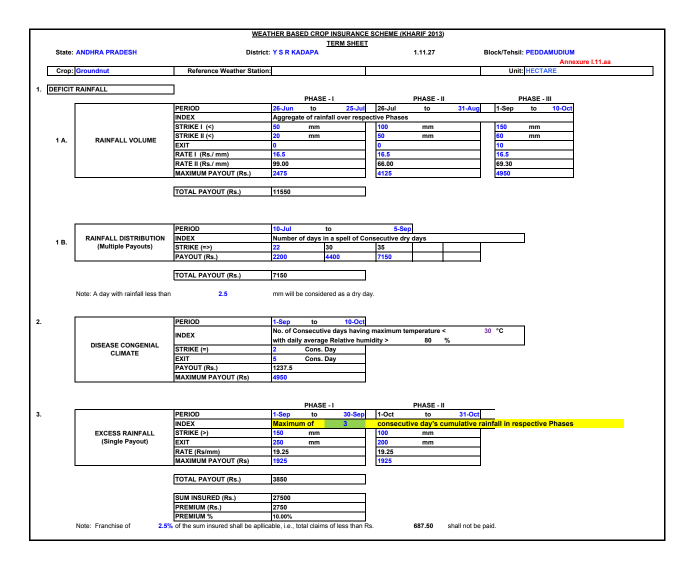


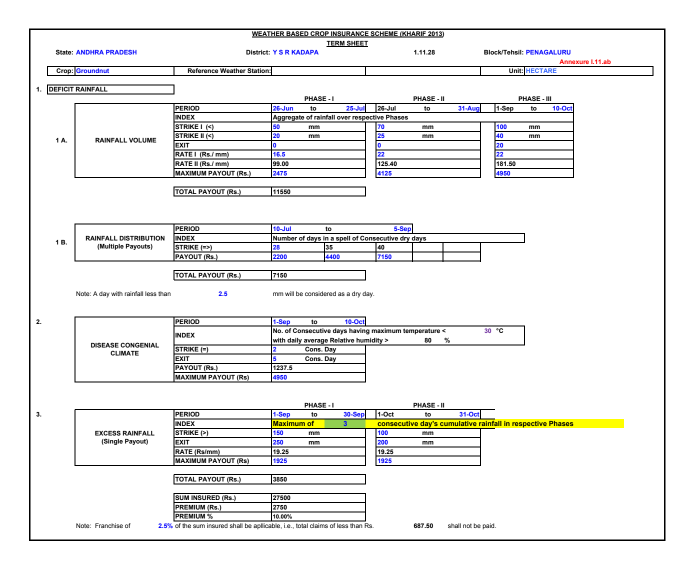


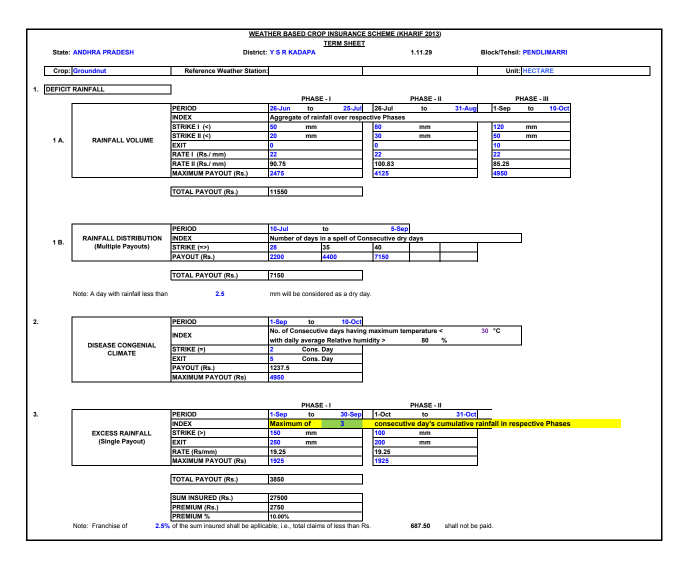


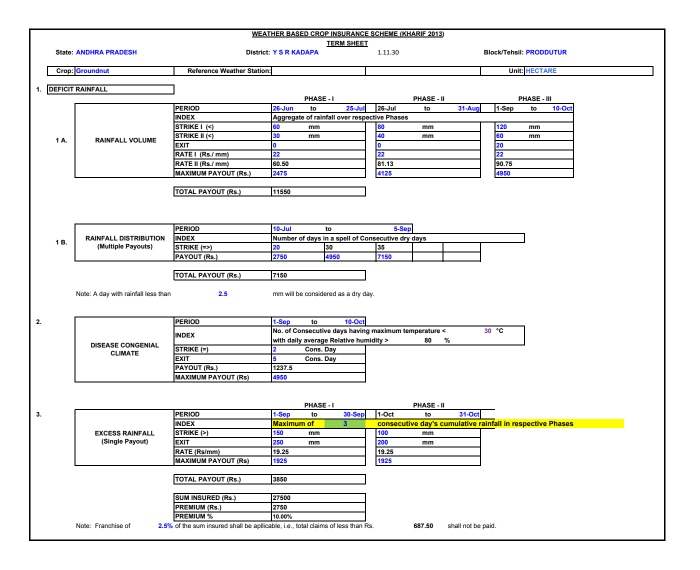


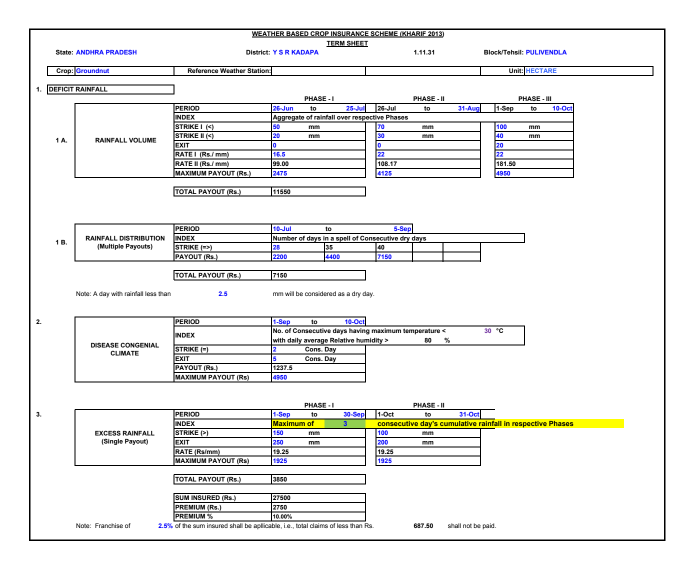


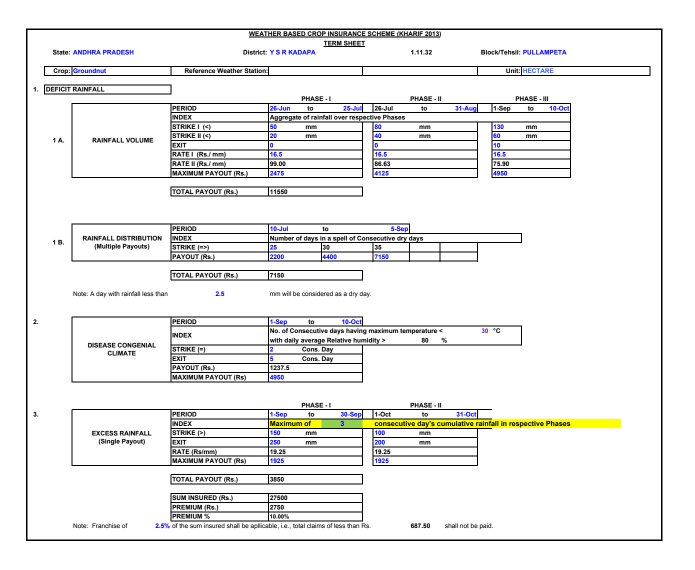


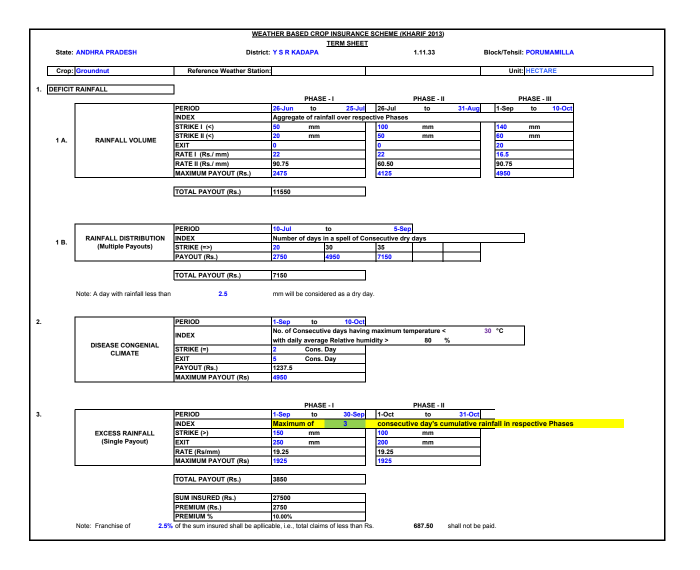


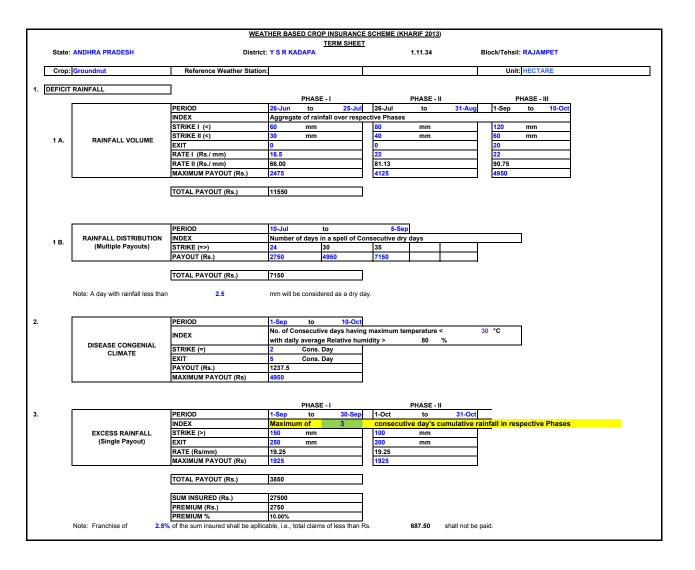


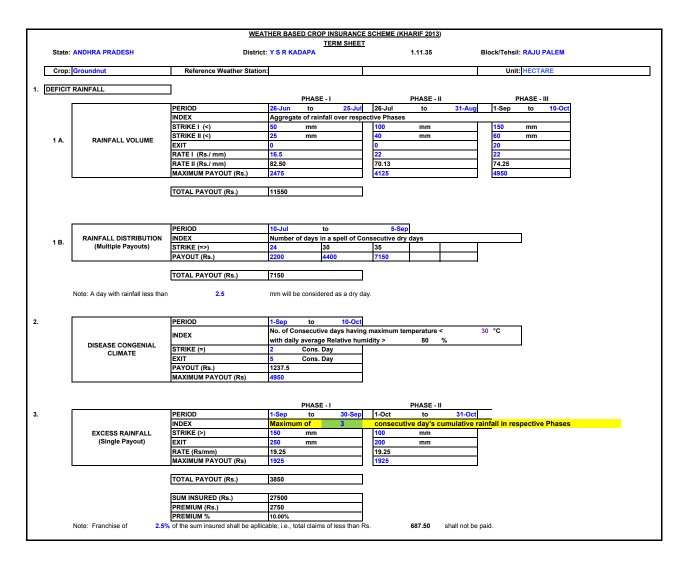


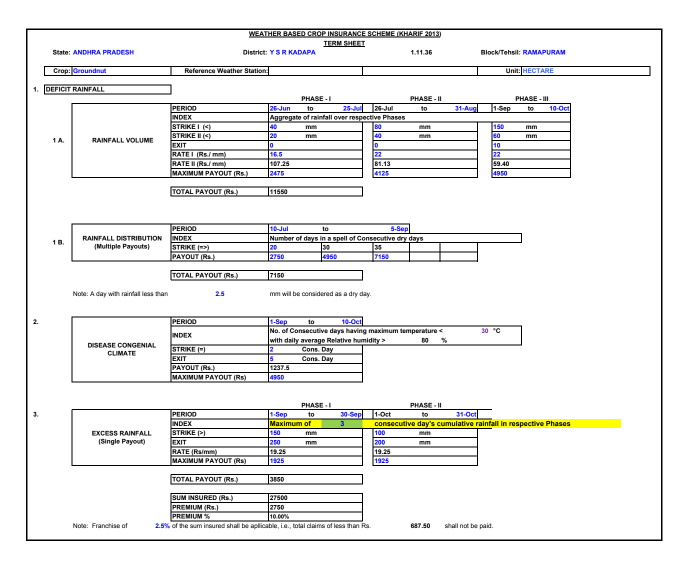


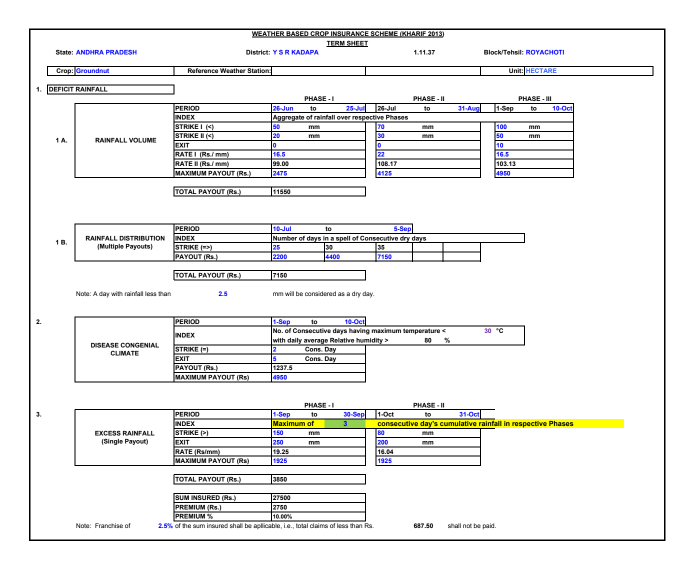


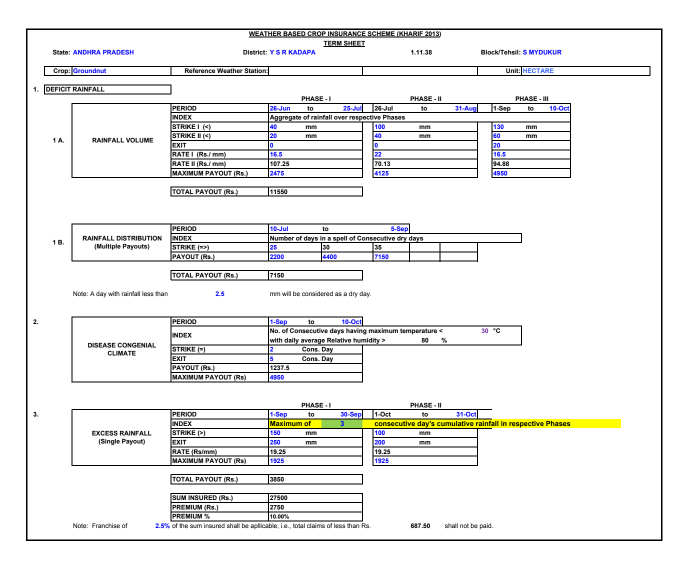


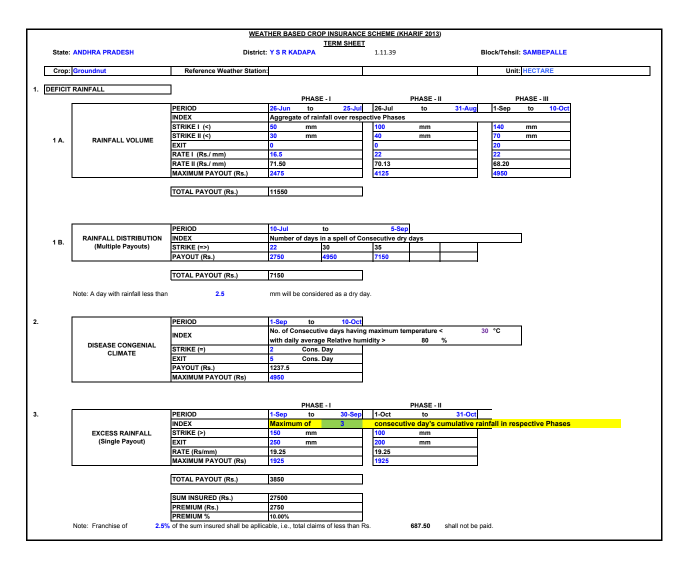


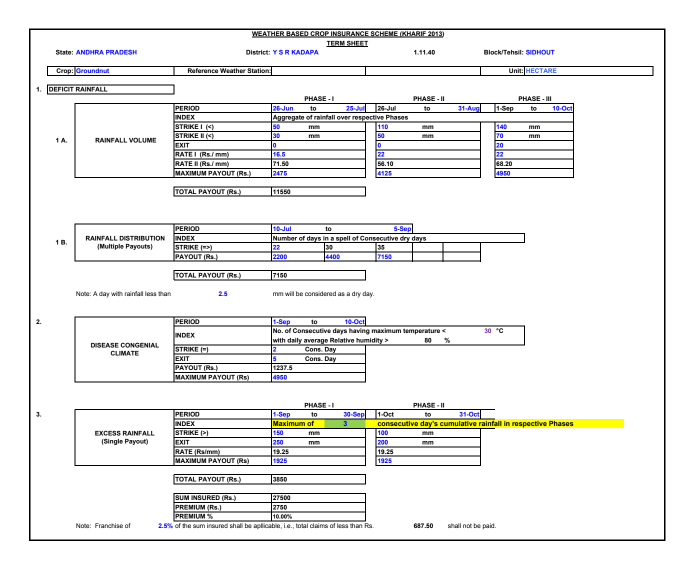


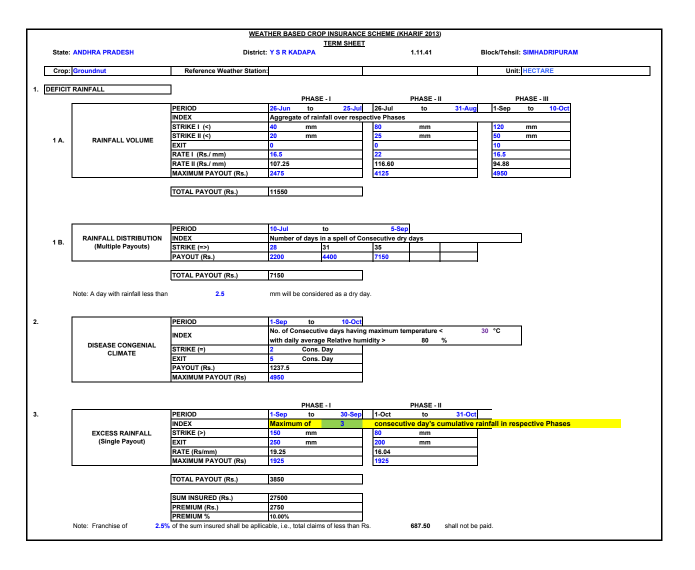


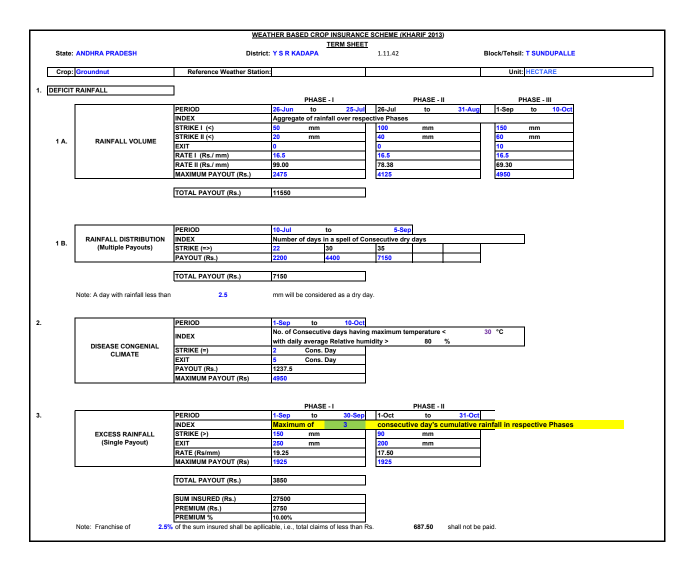


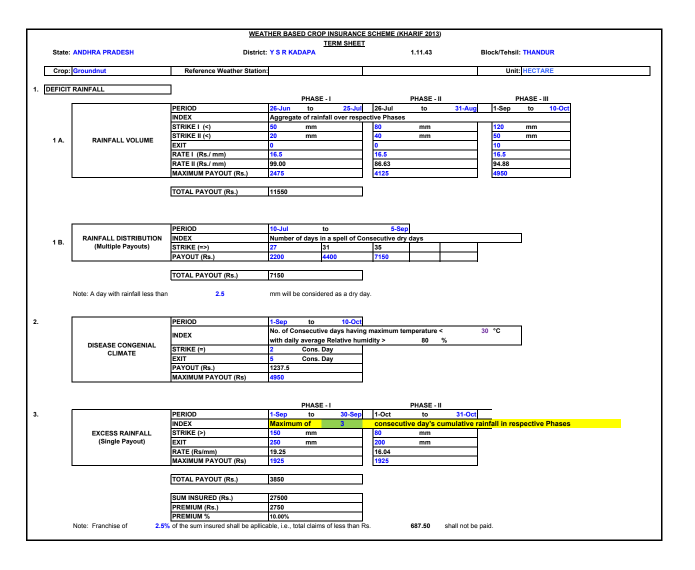


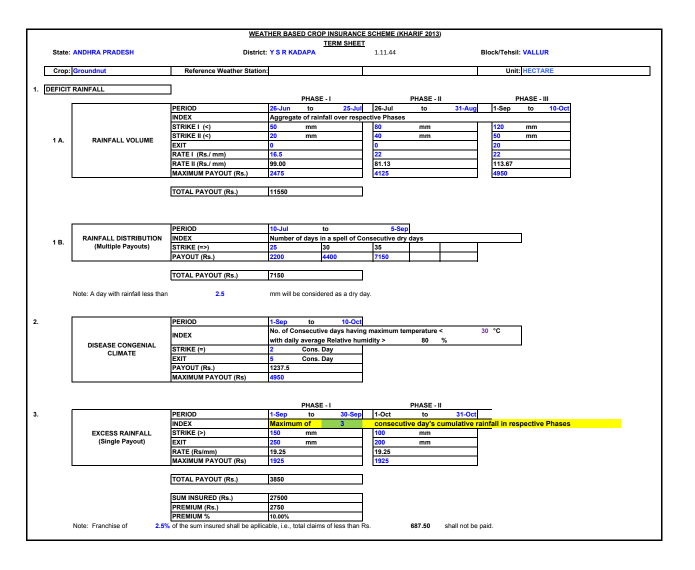


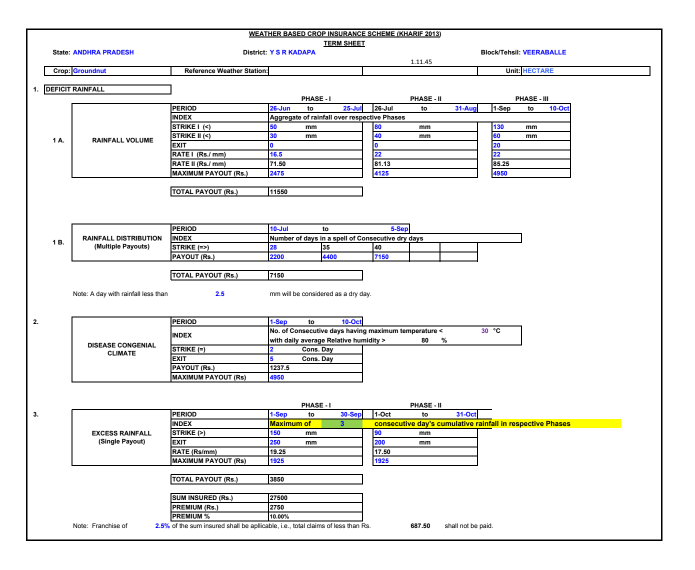


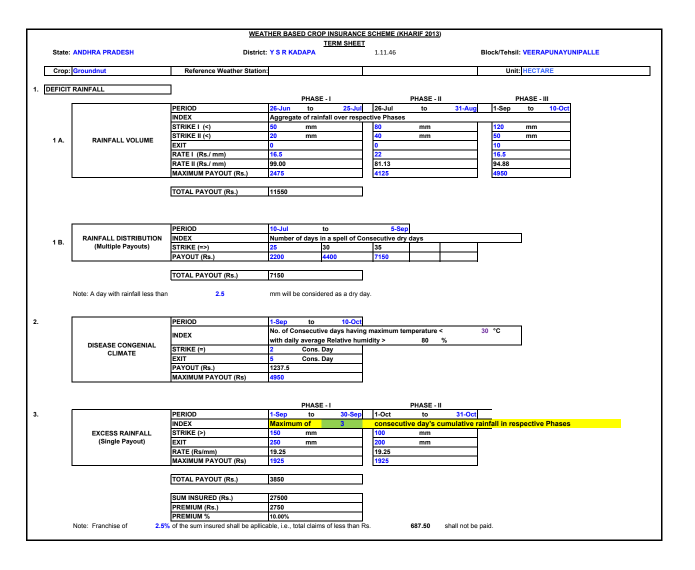


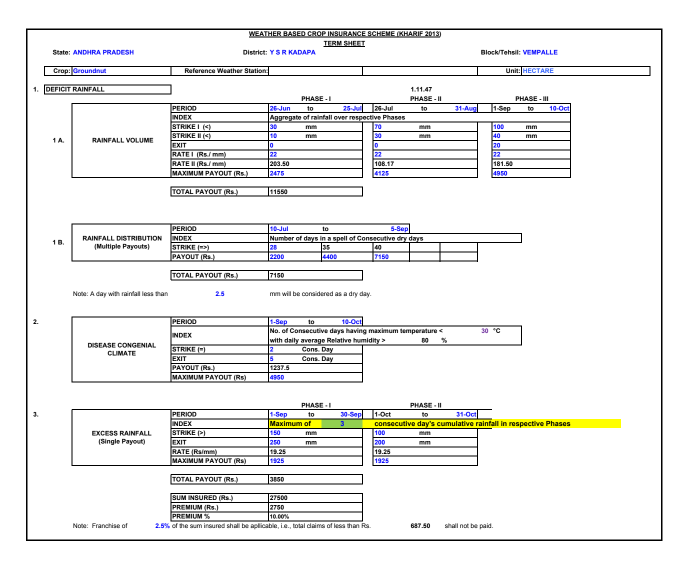


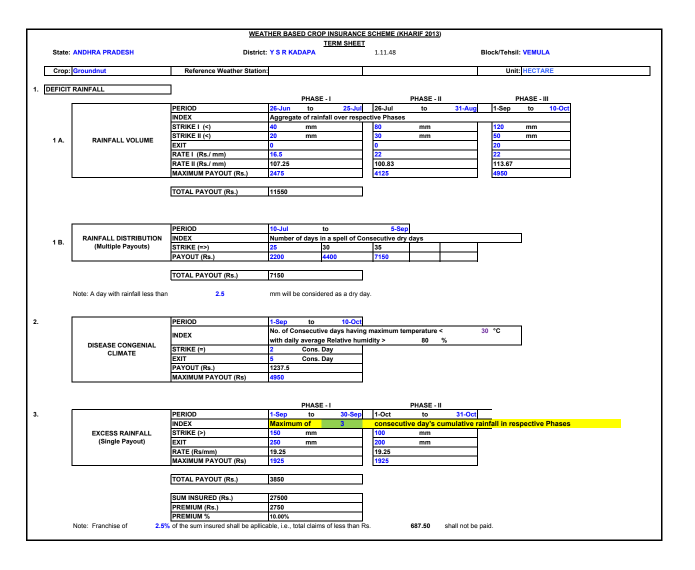


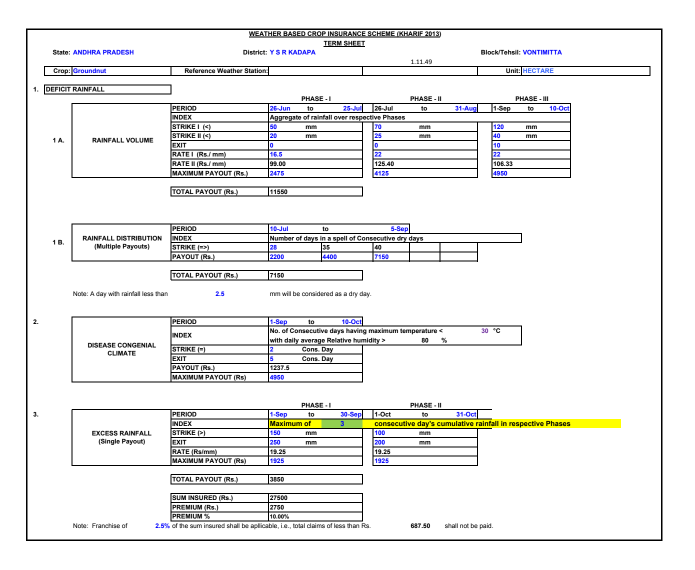


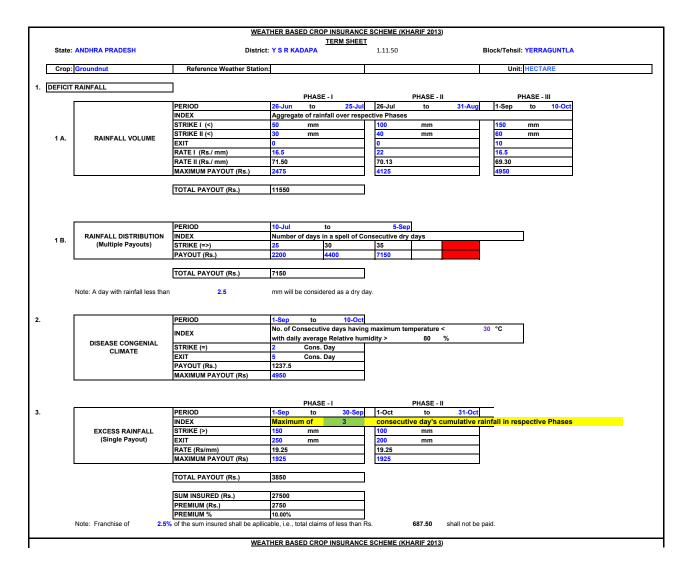


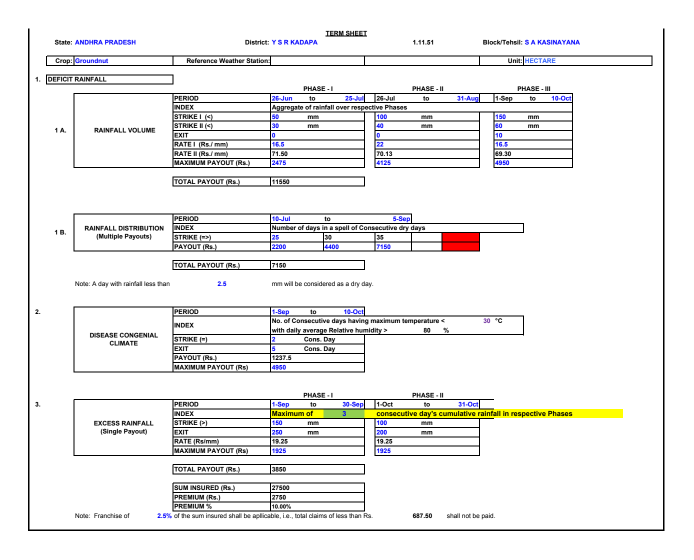








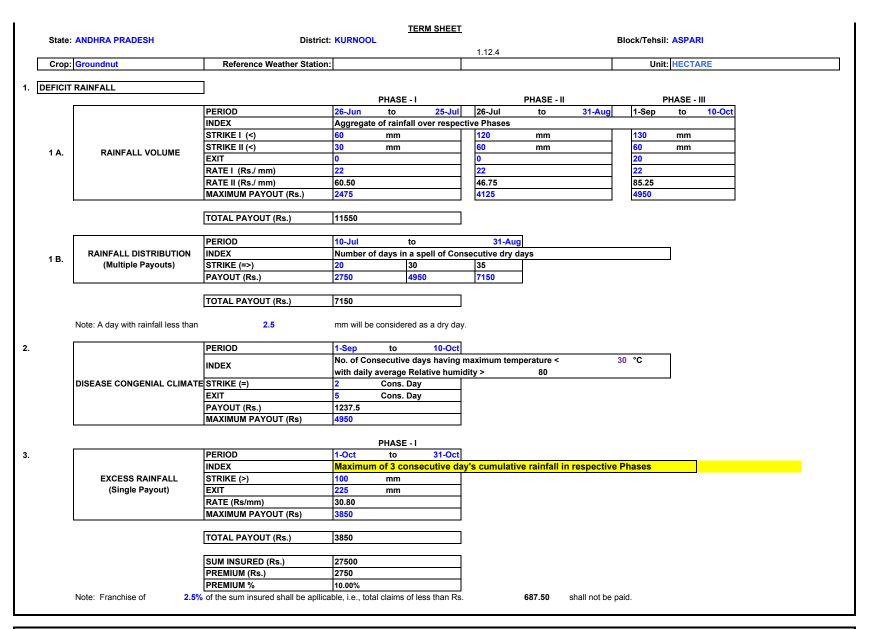




		WEA	THER BASED C	ROP INSURANCE TERM SHEET	SCHEME (KH.	ARIF 2013)				
State:	: ANDHRA PRADESH	Distric	: KURNOOL	IERWI SHEET				Block/Tehsil	I: ADONI	
								Annexur		
Crop:	Groundnut	Reference Weather Station	:						t: HECTARE	
		•	•	•			•		•	
DEFICIT	RAINFALL									
			PHA	ASE - I		PHASE - II		F	PHASE - III	
		PERIOD	26-Jun to	o 25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-0	Oct
		INDEX	Aggregate of r	ainfall over respec	_					
		STRIKE I (<)		ım	150	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)		ım	60	mm		60	mm	
	TOTAL POESINE	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	39.88		35.75			74.25		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
			T							
		TOTAL PAYOUT (Rs.)	11550							
		Inchion	140 1 1			7				
	DAINEAL L DIOTRIBUTION	PERIOD	10-Jul	to	31-Aug	_			_	
	RAINFALL DISTRIBUTION	INDEX		s in a spell of Con		days				
1 B.										
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30	35	-				
1 B.	(Multiple Payouts)	PAYOUT (Rs.)	20 2750	30 4950	7150	1				
1 B.	(Multiple Payouts)	PAYOUT (Rs.)	2750			_				
1 B.	(Multiple Payouts)					_				
1 B.		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	7150	4950	7150					
1 B.	(Multiple Payouts)  Note: A day with rainfall less than	PAYOUT (Rs.)	7150		7150					
1 B.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will be cons	4950 sidered as a dry day	7150	1				
1 B.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD	7150 mm will be cons	4950 sidered as a dry day to 10-Oct	7150	perature <		80 °C	٦	
1 B.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150  mm will be cons 1-Sep t No. of Consecu	4950 sidered as a dry day to 10-Oct utive days having i	7150	•	:	30 °C	7	
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	2750  7150  mm will be cons  1.Sep t  No. of Consect with daily aver	4950 sidered as a dry day to 10-Oct utive days having tage Relative humi	7150	operature < 80	:	80 °C		
1 B.		PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co	4950 sidered as a dry day to 10-Oct utive days having i	7150	•	:	80 °C		
1 В.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co	sidered as a dry day to 10-Oct utive days having tage Relative humins. Day	7150	•		30 °C		
18.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co	sidered as a dry day to 10-Oct utive days having tage Relative humins. Day	7150	•	;	80 °C		
18.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	2750  7150  mm will be cons  1-Sep t No. of Consecutivith daily aver 2 Co 5 Co 1237.5	sidered as a dry day to 10-Oct utive days having tage Relative humins. Day	7150	•		80 °C		
18.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will be cons  1-Sep t No. of Consecutive daily aver 2 Co 5 Co 1237.5	sidered as a dry day to 10-Oct utive days having tage Relative humins. Day	7150	•	•	30 °C		
18.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950	sidered as a dry day to 10-Oct utive days having rage Relative humions. Day ns. Day	7150	•	:	80 °C		
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950  PH/ 1-Oct t Maximum of 3	sidered as a dry day to 10-Oct utive days having rage Relative humins. Day ns. Day	7150 maximum tem dity >	80				
1 B.	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950  PH/ 1-Oct t Maximum of 3	sidered as a dry day to 10-Oct utive days having it age Relative humins. Day ins. Day ASE - I	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950  PHJ 1-Oct t Maximum of 1 100 mm	sidered as a dry day to 10-Oct utive days having age Relative humions. Day ans. Day ASE - I to 31-Oct 3 consecutive day	7150 maximum tem dity >	80				
1 B.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5 4950  PH/ 1-Oct t Maximum of 100 mm	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5 4950  PH/ 1-Oct t Maximum of 3 100 m 200 m	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950  PH/ 1-Oct t Maximum of 100 m 200 m 38.50 3850	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5 4950  PH/ 1-Oct t Maximum of 1 100 m 200 m 38.50	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5 4950  PH/ 1-Oct t Maximum of 3 100 m 38.50 3850	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5  4950  PHJ 1-Oct t Maximum of 3 100 m 200 m 38.50 3850  3850	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				
18.	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATI	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2750  7150  mm will be cons  1-Sep t No. of Consect with daily aver 2 Co 5 Co 1237.5 4950  PH/ 1-Oct t Maximum of 3 100 m 38.50 3850	sidered as a dry day to 10-Oct utive days having age Relative huminas. Day ans. Day ASE - I to 31-Oct 3 consecutive da am	7150 maximum tem dity >	80				

		WEA	THER BAS		INSURANCE ERM SHEET	SCHEME (KH	IARIF 2013)					
State	: ANDHRA PRADESH	Distric	: KURNOO	_	ERIVI SHEET			В	Block/Tehsil	: ALLAGADDA		
							1.12.2					
Crop	: Groundnut	Reference Weather Station	:						Unit	HECTARE		
	•		•		•			•		•		
DEFICIT	T RAINFALL	]										
				PHASE -			PHASE - II			PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-0	ct	
		INDEX			Il over respec							
		STRIKE I (<)	80	mm		150	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		60	mm		70	mm		
		EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	39.88			35.75			68.20			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	t	^	31-Au	_					
	RAINFALL DISTRIBUTION	INDEX			a spell of Con					7		
1 B.	(Multiple Payouts)	STRIKE (=>)	20		60	35	l					
	(	PAYOUT (Rs.)	2750			7150	=					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150	<u>'</u>	d as a dry day	-	_					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will be	e considere	d as a dry day	-						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be	e considere to	d as a dry day		nnerature <	3	on °C	1		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150 mm will be	e considere to nsecutive	d as a dry day 10-Oct days having I	naximum ten	•	3	0 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will be	e considere to nsecutive v average F	d as a dry day 10-Oct days having r Relative humic	naximum ten	nperature < 80	3	0 °C	]		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX	7150 mm will be 1-Sep No. of Co with daily	e considere to nsecutive	d as a dry day  10-Oct days having researched	naximum ten	•	3	0 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5	to nsecutive vaverage F	d as a dry day  10-Oct days having researched	naximum ten	•	3	0 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)	7150 mm will be 1-Sep No. of Co with daily 2	to nsecutive vaverage F	d as a dry day  10-Oct days having researched	naximum ten	•	3	o °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5	to nsecutive average F Cons. D	d as a dry day  10-Oct days having relative humic	naximum ten	•	3	0 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950	e considere to nsecutive vaverage F Cons. D Cons. D	d as a dry day  10-Oct days having i Relative humic ay ay	naximum ten	•	3	0 °C	]		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950	to nsecutive average F Cons. D Cons. D	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	•					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950 1-Oct Maximum 125 250	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 250 30.80	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 250 30.80	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	7150 mm will be  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 250 30.80 3850	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 250 30.80 3850	to nsecutive average F Cons. D Cons. D PHASE - to n of 3 cor mm	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will be  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 250 30.80 3850  3850	to nsecutive average F Cons. D Cons. D PHASE to n of 3 cor	d as a dry day  10-Oct days having I Relative humic ay ay  1 31-Oct	naximum ten	80					

					TERM SHEET							
State	: ANDHRA PRADESH	Distri	ct: KURNOC	L			1.12.3	E	Block/Tehsi	I: ALUR		
Crop	Groundnut	Reference Weather Station:						Unit	t: HECTA	RE		
		1										
EFICIT	RAINFALL			51146			DU 405 II					
		PERIOD	26-Jun	PHASE to	E - I 25-Jul	26-Jul	PHASE - II	31-Aug	1-Sep	PHASE -	10-Oct	
		INDEX			fall over respec		10	31-Aug	1-Sep	10	10-001	
		STRIKE I (<)	60	mm	ian over respec	100	mm		120	mm		
		STRIKE II (<)	20	mm		40	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	79.75			70.13			159.50			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
			•									
		PERIOD	10-Jul		to	31-Aug	i					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days ii	n a spell of Cor	nsecutive dry d	ays					
1 D.	(Multiple Payouts)	STRIKE (=>)	20		30	35						
		PAYOUT (Rs.)	2750		4950	7150						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150	e conside	ered as a dry day	•	J					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will b		ered as a dry day	•	J					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will b	to	ered as a dry day	y.	Derature <	3	30 °C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150  mm will b	to onsecutiv	ered as a dry day	y. maximum tem	perature <	3	30 °C	7		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150  mm will b	to onsecutiv	ered as a dry day  10-Oct ye days having a Relative humi	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150  mm will b	to onsecutiv y average	ered as a dry day  10-Oct ye days having a Relative humi Day	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150  mm will b	to onsecutiv y average Cons.	ered as a dry day  10-Oct ye days having a Relative humi Day	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with daily 2	to onsecutiv y average Cons.	ered as a dry day  10-Oct ye days having a Relative humi Day	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will b  1-Sep No. of Co with daily 2 5 1237.5	to onsecutiv y average Cons. Cons.	10-Oct ve days having e Relative humi Day	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	to onsecutiv y average Cons. Cons.	10-Oct 70 days having 9 Relative humi Day Day	y. maximum tem		3	30 °C			
	,	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	to onsecutiv y average Cons. Cons.	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	to onsecutiv y average Cons. Cons. PHASE to m of 3 co	10-Oct 70 days having 9 Relative humi Day Day	y. maximum tem idity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225	to onsecutiv y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225 30.80	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225 30.80	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225 30.80 3850	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225 30.80 3850  3850	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 100 225 30.80 3850	to prisecutive y average Cons. Cons. PHASE to m of 3 co	10-Oct ve days having a Relative humi Day Day	y. maximum tem idity >	80					



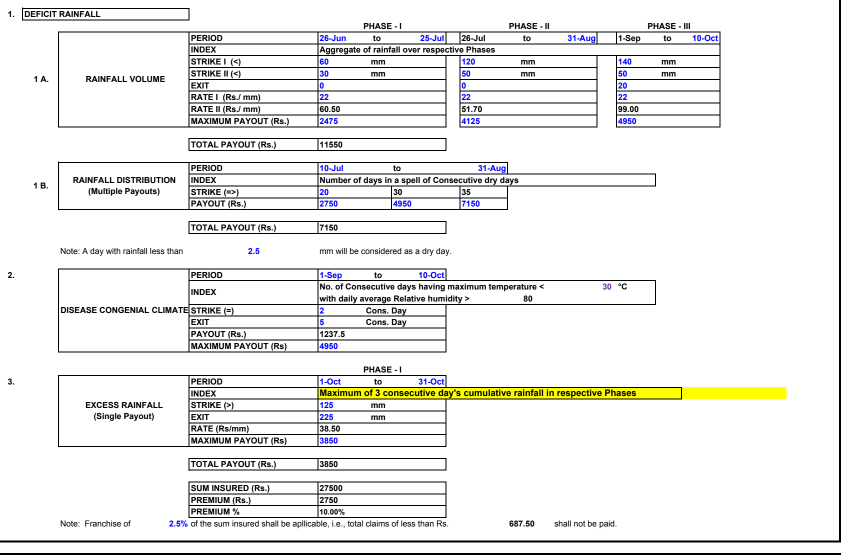
Crop: G	roundnut	Reference Weather Station:							Uni	it: HECTA	RE	
DEFICIT RA	AINFALL											
_				PHASE - I			PHASE - II			PHASE -		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
	ŀ	INDEX			over respecti			•				
	ŀ	STRIKE I (<)	80	mm		120	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		60	mm		60	mm		
		EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	39.88			46.75			79.75			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
	Γ	TOTAL PAYOUT (Rs.)	11550									
	l	TOTAL PATOUT (RS.)	11000									
	1	PERIOD	10-Jul	to	1	31-Aug	1					
		INDEX			spell of Conse					$\overline{}$		
1 B.		STRIKE (=>)	20	30		35	l					
		PAYOUT (Rs.)	2750		950	7150						
							4					
N	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be o	considered	I as a dry day.							
N <sub>1</sub>	lote: A day with rainfall less than		mm will be o	to	10-Oct							
	lote: A day with rainfall less than	2.5 PERIOD INDEX	mm will be o	to secutive d			perature < 80	3	0 °C			
	lote: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be o	to secutive d average Ro Cons. Da	10-Oct days having melative humiding			3	0 °C			
	lote: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be of 1-Sep No. of Conswith daily at 2	to secutive d average Ro	10-Oct days having melative humiding			3	0 °C			
	lote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be of 1-Sep No. of Conswith daily at 2 5 1237.5	to secutive d average Ro Cons. Da	10-Oct days having melative humiding			3	0°C			
	lote: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be of 1-Sep No. of Conswith daily at 2	to secutive d average Ro Cons. Da	10-Oct days having melative humiding			3	0 °C			
	lote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be of 1-Sep No. of Conswith daily at 2 5 1237.5 4950	to secutive d average Re Cons. Da Cons. Da	10-Oct days having melative humidity			3	0°C			
	lote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950	to secutive d average Ro Cons. Da Cons. Da	10-Oct days having melative humidity	ty >	80					
	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950	to secutive daverage Ro Cons. Da Cons. Da PHASE - I to	10-Oct days having melative humidity	ty >	80			]		
	ote: A day with rainfall less than	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be of 1-Sep No. of Cons with daily at 2 5 1237.5 4950	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					
	ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be of 1-Sep No. of Conswith daily at 2 5 1237.5 4950 1-Oct Maximum 125 225	to secutive daverage Ro Cons. Da Cons. Da PHASE - I to	10-Oct days having melative humidity	ty >	80					
	ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950 1-Oct Maximum 125 225 38.50	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					
	ote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be of 1-Sep No. of Conswith daily at 2 5 1237.5 4950 1-Oct Maximum 125 225	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950 1-Oct Maximum 125 225 38.50	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					
	ote: A day with rainfall less than	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950 1-Oct Maximum 125 225 38.50 3850 3850	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					
	Iote: A day with rainfall less than  PISEASE CONGENIAL CLIMATE  EXCESS RAINFALL  (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be of 1-Sep No. of Conswith daily a 2 5 1237.5 4950 1-Oct Maximum 125 225 38.50 3850	to secutive daverage Re Cons. Da Cons. Da PHASE - I to of 3 cons mm	10-Oct days having melative humidity	ty >	80					

State: ANDHRA PRADESH District: KURNOOL 1.12.6 Block/Tehsil: BANDI ATMAKUR

Crop:	Groundnut	Reference Weather Stat	ion:					Uni	it: HECTA	RE
DEFINIT I	DAINEALL	1								
DEFICIT	RAINFALL			PHASE - I		PHASE - II			PHASE -	
Г		PERIOD	26-Jun		25-Jul 26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX			respective Phase		31-Aug	1-оер	10	10-001
		STRIKE I (<)	100	mm	150	mm	1	150	mm	
		STRIKE II (<)	40	mm	70	mm		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	28.88		33.79			63.80		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
_		, ,	•				•	<u> </u>		
		TOTAL PAYOUT (Rs.)	11550							
_					<u>.</u>					
		PERIOD	10-Jul	to		Aug			_	
1 B.		INDEX			of Consecutive of	ry days				
		STRIKE (=>)	20	30	35					
		PAYOUT (Rs.)	2750	4950	7150					
L										
L		TOTAL DAYOUT (D. )								
L 1	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be	e considered as a	dry day.					
	Note: A day with rainfall less than	2.5	mm will be	to	dry day.  10-Oct having maximum	emperature <		30 °C	$\neg$	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive days l average Relativ	10-Oct having maximum	emperature < 80	;	30 °C		
	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be	to nsecutive days l v average Relativ Cons. Day	10-Oct having maximum		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be 1-Sep No. of Co with daily 2 5	to nsecutive days l average Relativ	10-Oct having maximum		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1237.5	to nsecutive days l v average Relativ Cons. Day	10-Oct having maximum		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT	nm will be 1-Sep No. of Co with daily 2 5	to nsecutive days l v average Relativ Cons. Day	10-Oct having maximum		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1237.5	to Insecutive days I I average Relativ Cons. Day Cons. Day	10-Oct having maximum		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950	to Insecutive days I I average Relativ Cons. Day Cons. Day PHASE - I	10-Oct having maximum re humidity >		:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950	to onsecutive days lay average Relative Cons. Day Cons. Day	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Co with daily 2 5 1237.5 4950	to onsecutive days lay average Relative Cons. Day Cons. Day	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur	to Insecutive days It If average Relative Cons. Day Cons. Day PHASE - I to In of 3 consecu	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 125 250	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80 3850	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80 3850	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80 3850  3850	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximur 125 250 30.80 3850	to onsecutive days lay average Relative Cons. Day Cons. Day  PHASE - I to on of 3 consecumm	10-Oct having maximum re humidity >	80				

	Groundnut	•										
FICIT	Γ RAINFALL	7										
		<u></u>		PHASE - I			PHASE - II		ı	PHASE - III		
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10	)-Oct	
		INDEX	Aggregat	te of rainfall ov	er respectiv	e Phases						
		STRIKE I (<)	50	mm		100	mm		120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		60	mm		
١٨.	KAINI ALE VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	90.75			70.13			90.75			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
		PERIOD	10-Jul	to		31-Aug	1					
4.5	RAINFALL DISTRIBUTION	INDEX		of days in a spe	ell of Conse							
1 B.	(Multiple Payouts)	STRIKE (=>)	22	30		35				<del>_</del>		
		PAYOUT (Rs.)	2200	4400		7150						
			•				_					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be	e considered as	a dry day.							
	Note: A day with rainfall less than	2.5	mm will be	e considered as to	10-Oct	aximum temp	perature <	:	30 °C	٦		
	Note: A day with rainfall less than	2.5	nm will be	to	10-Oct s having ma		perature < 80	:	30 °C	7		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	nm will be	to onsecutive days	10-Oct s having ma			:	30 °C			
		2.5 PERIOD INDEX	nm will be	to onsecutive days y average Relat	10-Oct s having ma			:	30 °C			
		2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1237.5	to onsecutive days y average Relat Cons. Day	10-Oct s having ma			;	30 °C			
		2.5  PERIOD INDEX  STRIKE (=) EXIT	nm will be 1-Sep No. of Co with daily 2 5	to onsecutive days y average Relat Cons. Day	10-Oct s having ma			:	30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1237.5	to onsecutive days y average Relat Cons. Day Cons. Day	10-Oct s having ma			:	30 °C	]		
		2.5  PERIOD INDEX  STRIKE (=)  EXIT PAYOUT (Rs.)	nm will be 1-Sep No. of Co with daily 2 5 1237.5	to onsecutive days y average Relat Cons. Day	10-Oct s having ma			:	30 °C			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	nm will be seen a seen	to onsecutive days y average Relat Cons. Day Cons. Day	10-Oct s having ma tive humidit	y >	80			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80					
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 200	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consec	10-Oct s having ma tive humidit	y >	80					
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 200 38.50	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80			]		
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)  EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 200	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80			]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 200 38.50	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80			]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 200 38.50 3850	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80					
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Co with daily 2 1-237.5 4950  1-Oct Maximul 100 200 38.50 3850	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80			]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 200 38.50 3850  3850	to onsecutive days y average Relat Cons. Day Cons. Day PHASE - I to m of 3 consecum	10-Oct s having ma tive humidit	y >	80					

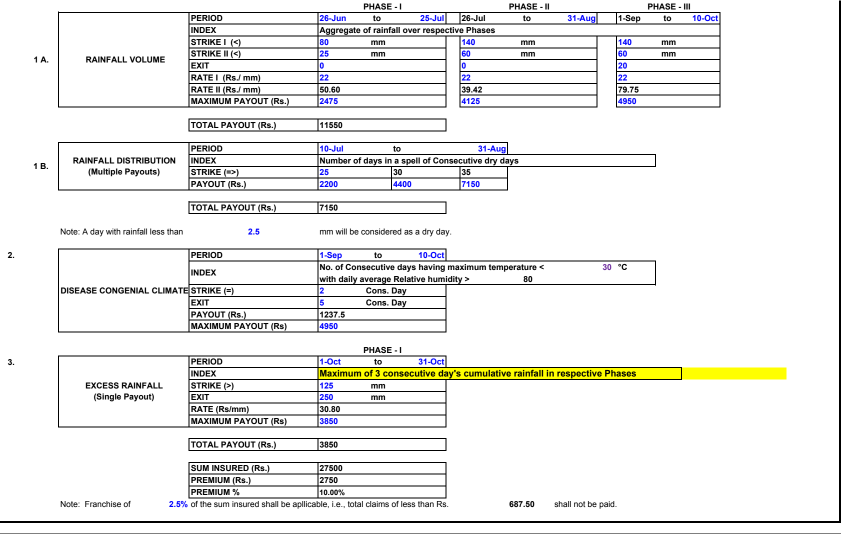
	WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013)								
	<u>TERM</u>	M SHEET							
State: ANDHRA PRADESH	District: KURNOOL	1.12.8	Block/Tehsil: BETHAMCHERLA						
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE						



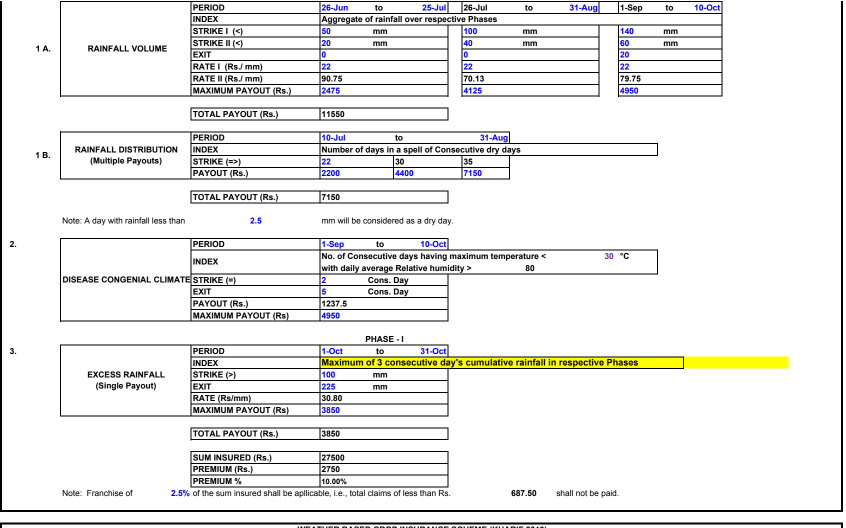
		SCHEME (KHARIF 2013)	WEATHER BASED CROP INSURAN	
		<u> </u>	TERM SHE	
	Block/Tehsil: C BELAGAL	1.12.9	District: KURNOOL	State: ANDHRA PRADESH
	Unit: HECTARE		Reference Weather Station:	Crop: Groundnut
-	Unit: HECTARE		Reference Weather Station:	Crop: Groundnut

Γ		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall o	over respect	ive Phases					
		STRIKE I (<)	80	mm		150	mm		150	mm	
		STRIKE II (<)	25	mm		60	mm		60	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	50.60			35.75			74.25		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
_											
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to		31-Aug					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	of days in a s	pell of Cons	ecutive dry da	iys				
1 B.	(Multiple Payouts)	STRIKE (=>)	20	30		35				•	
		PAYOUT (Rs.)	2750	495	50	7150					
_											
		TOTAL PAYOUT (Rs.)	7150								
ı	Note: A day with rainfall less than	2.5	mm will be	e considered	as a dry day.						
1 7	·	2.5 PERIOD	mm will be	e considered a	as a dry day.						
, [	·	PERIOD	1-Sep	to	10-Oct	naximum temp	erature <	;	30 °C	7	
		PERIOD INDEX	1-Sep No. of Co	to nsecutive da	10-Oct		erature <	:	30 °C		
	·	PERIOD INDEX	1-Sep No. of Co	to nsecutive da	10-Oct ays having m lative humid				30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Corwith daily 2 5	to nsecutive da average Re	10-Oct ays having m lative humid			:	30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5	to nsecutive da average Re Cons. Day	10-Oct ays having m lative humid			:	30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Corwith daily 2 5	to nsecutive da average Re Cons. Day	10-Oct ays having m lative humid			:	30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5	to nsecutive da average Re Cons. Day Cons. Day	10-Oct ays having m lative humid			:	30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 5 1237.5 4950	to nsecutive da average Re Cons. Day Cons. Day	10-Oct ays having malative humid			:	30 °C		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep No. of Corwith daily 2 5 1237.5 4950	to nsecutive da average Re Cons. Day Cons. Day	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 conse	10-Oct ays having m lative humid		80			]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum 125	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximun 125 225	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 conse	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Coi with daily 2 5 1237.5 4950  1-Oct Maximum 125 225 38.50	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximun 125 225	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 5 1237.5 4950  1-Oct Maximun 125 225 38.50 3850	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Coi with daily 2 5 1237.5 4950  1-Oct Maximum 125 225 38.50	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximun 125 225 38.50 3850	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (RS.) MAXIMUM PAYOUT (RS)  PERIOD INDEX STRIKE (>) EXIT RATE (RS/mm) MAXIMUM PAYOUT (RS)  TOTAL PAYOUT (RS.)  SUM INSURED (RS.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum 125 225 38.50 3850  3850	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximun 125 225 38.50 3850	to nsecutive da average Re Cons. Day Cons. Day PHASE -1 to n of 3 cons. mm	10-Oct ays having m lative humid	ity >	80			]	

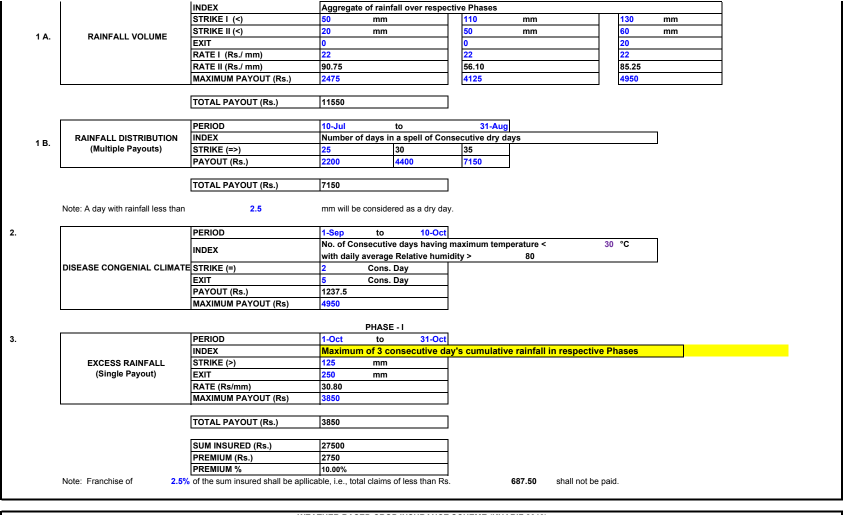
	<u>WEATHER BASED CROP INSURAN</u> TERM SHE			
State: ANDHRA PRADESH	District: KURNOOL	1.12.10	Block/Tehsil: CHAGALAMARRI	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	
1. DEFICIT RAINFALL				



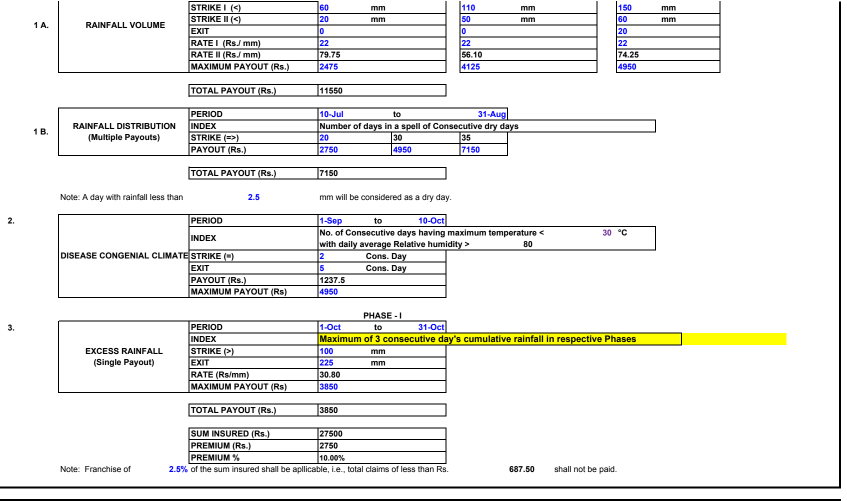
	<u>WEATHER BASED CROP INSURANC</u> TERM SHEE			
State: ANDHRA PRADESH	District: KURNOOL	1.12.11	Block/Tehsil: CHIPPAGIRI	
Crop: Groundnut	Reference Weather Station:		Unit: HECTARE	
1. DEFICIT RAINFALL	PHASE - I	PHASE - II	PHASE - III	



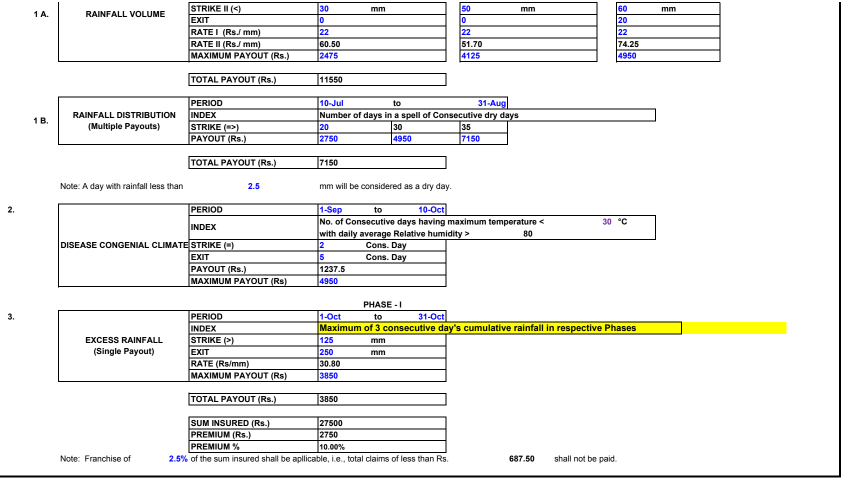
			WEAT	HER BASE	D CROP INSURA		CHEME (KH	IARIF 2013)					
					TERM SH	<u>HEET</u>							
	State:	ANDHRA PRADESH	District:	KURNOOL				1.12.12		Block/Tehsil	: DEVA	NAKONDA	<b>N</b>
	Crop:	Groundnut	Reference Weather Station:							Unit	: HECT	ARE	
1	. DEFICIT	RAINFALL											
			1		PHASE - I			PHASE - II		F	PHASE -	- 111	
			PERIOD	26-Jun	to 25	5-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	



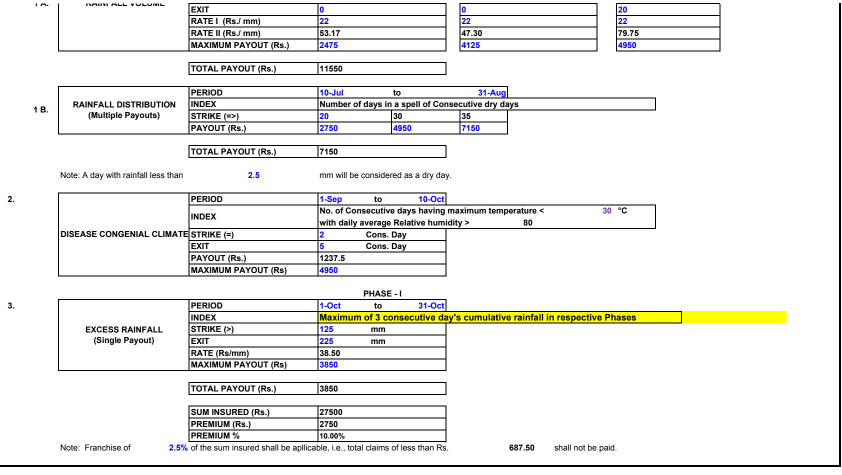
	<u>WEA</u>	THER BAS	SED CROP INS	SURANCE S	CHEME (K	HARIF 2013)					
State: ANDHRA PRADESH	District:	KURNOC				1.12.13	ВІ	ock/Tehsi	I: DHON	E	
Crop: Groundnut	Reference Weather Station:							Uni	t: HECT	ARE	
DEFICIT RAINFALL											
			PHASE - I			PHASE - II			PHASE -	· III	
	PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
	INDEX	Aggregat	te of rainfall o	ver respect	ive Phases						



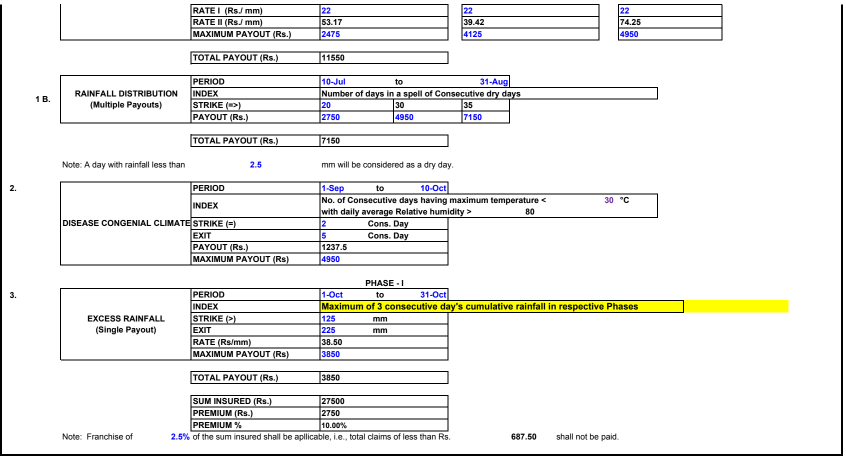
	<u>WEA</u>	THER BAS	SED CROP IN: TER	SURANCE	SC	HEME (KI	HARIF 2013)						
State: ANDHRA PRADESH	District:	KURNOO	DL				1.12.14		Block/Te	ehsil:	DORN	IPADU	
Crop: Groundnut	Reference Weather Station:									Unit:	HECT	ARE	
1. DEFICIT RAINFALL			PHASE - I				PHASE - II			DI	HASE -		
	PERIOD	26-Jun	to	25-Jul		26-Jul	to	31-Aug	1-Se		to	10-Oct	
	INDEX		te of rainfall o		_			J. Aug	1. 00	<u> </u>		000	
	STRIKE I (<)	60	mm		_	120	mm		150		mm		



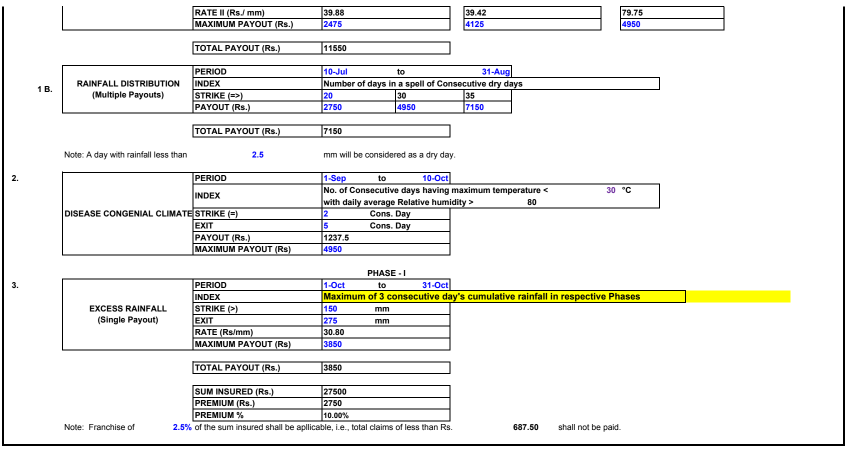
	<u>WEA</u>	THER BASED CR	P INSURANCE TERM SHEET	•	HARIF 2013)					
State: ANDHRA PRADESH	District:	KURNOOL		1.12.15		В	Block/Tehsil:	GADIV	EMULA	
Crop: Groundnut	Reference Weather Station:						Unit:	HECTA	RE	
DEFICIT RAINFALL		PHAS	E-I		PHASE - II		P	HASE -	III	
DEFICIT RAINFALL	PERIOD	PHAS	E - I 25-Jul	26-Jul	PHASE - II	31-Aug	P 1-Sep	HASE -	III 10-Oct	
. DEFICIT RAINFALL			25-Jul		to	31-Aug				
. DEFICIT RAINFALL		26-Jun to	25-Jul		to	31-Aug				



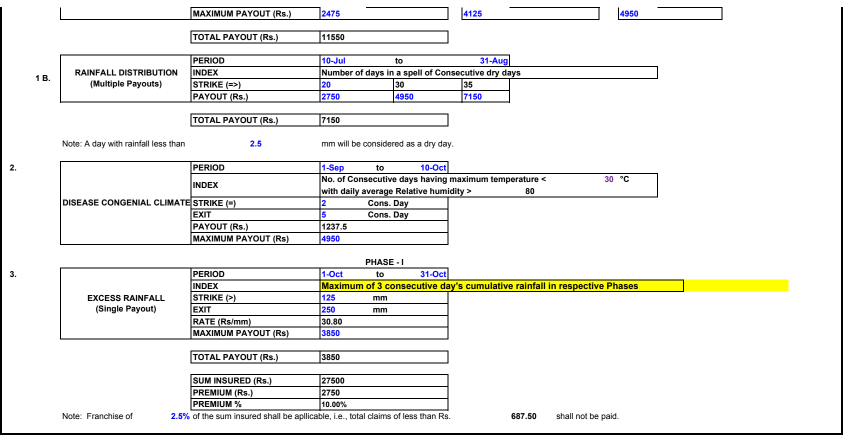
		WEAT	THER BASI		SURANCE S	CHEME (KI	HARIF 2013)				
Stat	e: ANDHRA PRADESH	District:	KURNOOL		CW OTILLY	1.12.16			Block/Tehsil:	GONE	GANDLA
Cro	p: Groundnut	Reference Weather Station:							Unit	HECTA	ARE
DEFIC	IT RAINFALL	]		PHASE - I			PHASE - II		P	HASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall o	ver respect	ive Phases					
		STRIKE I (<)	70	mm		140	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		60	mm		60	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		



		··-··		ED CROP IN TEF	M SHEET						
State: ANDHRA PRADI	ESH	District:	KURNOOI	L	_	1.12.17		E	Block/Tehsil	: GOSP	PADU
Crop: Groundnut		Reference Weather Station:							Unit	: HECT	ARE
DEFICIT RAINFALL											
				PHASE - I			PHASE - II		F	PHASE -	- III
	F	PERIOD	26-Jun	to	25-Jul	26-Jul	to	24 A	4 Can	4-	10-Oct
					20-0ui	26-Jul	ιo	31-Aug	1-Sep	to	10-001
	Ī			e of rainfall o			10	31-Aug	1-5ер	το	10-001
	<u> </u>						mm	31-Aug	140	mm	10-001
4.A DAINEAL	5	INDEX	Aggregate	e of rainfall o		ive Phases		31-Aug	,		
1 A. RAINFALI	LVOLUME	INDEX STRIKE I (<)	Aggregate 80	e of rainfall o		ive Phases	mm	31-Aug	,	mm	



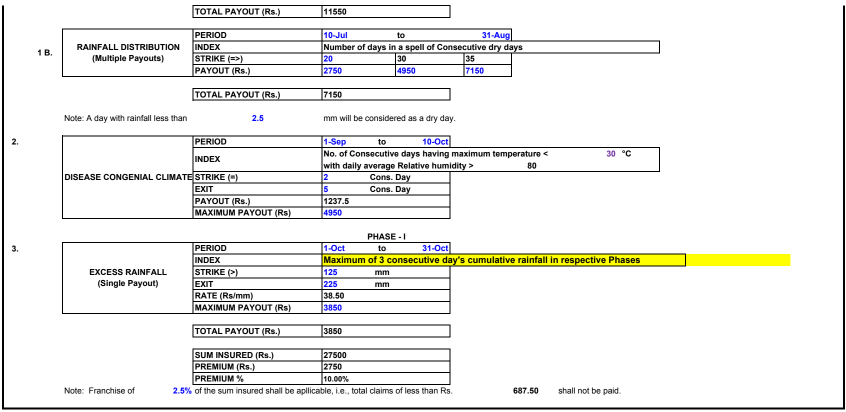
		<u>WEA</u>	THER BASE	D CROP INSURA		CHEME (KI	HARIF 2013)				
s	tate: ANDHRA PRADESH	District:	KURNOOL				1.12.18		Block/Tehsil	: GUDU	R
С	rop: Groundnut	Reference Weather Station:							Unit	: HECT/	ARE
1. DEF	ICIT RAINFALL	$\neg$									
<u>  D.L.</u>	TOTT TOTAL ALL			PHASE - I			PHASE - II		F	PHASE -	· III
		PERIOD	26-Jun	to 2	5-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall over r	espectiv	e Phases					
		STRIKE I (<)	80	mm		140	mm		150	mm	
	A. RAINFALL VOLUME	STRIKE II (<)	25	mm		60	mm		60	mm	
1	A. KAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	50.60			39.42			74.25		



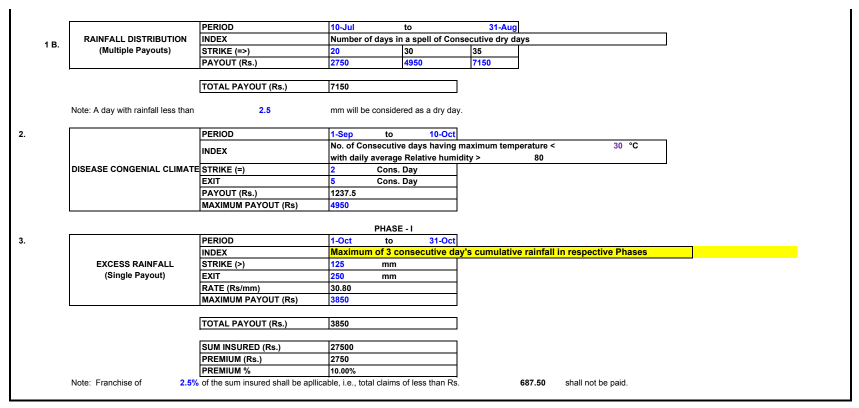
		WEA <sup>-</sup>	HER BASI	D CROP INS		SCH	IEME (KH	ARIF 2013)						
	**************************************	B			M SHEET			4 40 40		<b>.</b>				
State:	ANDHRA PRADESH	DISTRICT:	KURNOOL	-				1.12.19		вюск	i ensii:	HALAI	HARVI	
Crop:	Groundnut	Reference Weather Station:									Unit:	HECT	ARE	
DEFICIT	RAINFALL													
				PHASE - I				PHASE - II			P	HASE -	III	
		PERIOD	26-Jun	to	25-Jul	2	6-Jul	to	31-Aug	1-	Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall o	ver respect	ive	Phases							
		STRIKE I (<)	40	mm		8	0	mm		12	:0	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		4	0	mm		60	)	mm		
IA.	RAINFALL VOLUME	EXIT	0			0	)			20	)			
		RATE I (Rs./ mm)	22			2	2			22				
		RATE II (Rs./ mm)	101.75			8	1.13			90	.75			
		MAXIMUM PAYOUT (Rs.)	2475			_	125			_	50			

		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to	)	31-Aug					
4.5	RAINFALL DISTRIBUTION	INDEX	Number	of days in a	spell of Con	secutive dry o	lays				
1 B.	(Multiple Payouts)	STRIKE (=>)	25	30	)	35					
		PAYOUT (Rs.)	2200	44	100	7150					
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will b	e considered	d as a dry day	/.					
		PERIOD	1-Sep	to	10-Oct						
						maximum tem	perature <		30 °C		
		INDEX			elative humi		80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Da	av						
		EXIT	5	Cons. Da	•						
			5 1237.5		•						
		EXIT			•						
		EXIT PAYOUT (Rs.)	1237.5		ay						
		EXIT PAYOUT (Rs.)	1237.5	Cons. Da	ay						
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1237.5 4950	PHASE -	I 31-Oct	ıy's cumulativ	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1237.5 4950 1-Oct Maximu 125	PHASE -	I 31-Oct	ıy's cumulati <sup>v</sup>	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	1237.5 4950 1-Oct Maximu	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1237.5 4950 1-Oct Maximu 125	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1237.5 4950 1-Oct Maximu 125 225	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1237.5 4950 1-Oct Maximu 125 225 38.50 3850	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.5 4950 1-Oct Maximu 125 225 38.50	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	<u>respective</u>	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1237.5 4950 1-Oct Maximu 125 225 38.50 3850	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulati <sup>ı</sup>	ve rainfall in	respective	e Phases		
	EXCESS RAINFALL (Single Payout)	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1237.5 4950 1-Oct Maximu 125 225 38.50 3850	PHASE - to m of 3 cons	I 31-Oct	ıy's cumulativ	ve rainfall in	<u>respective</u>	e Phases		

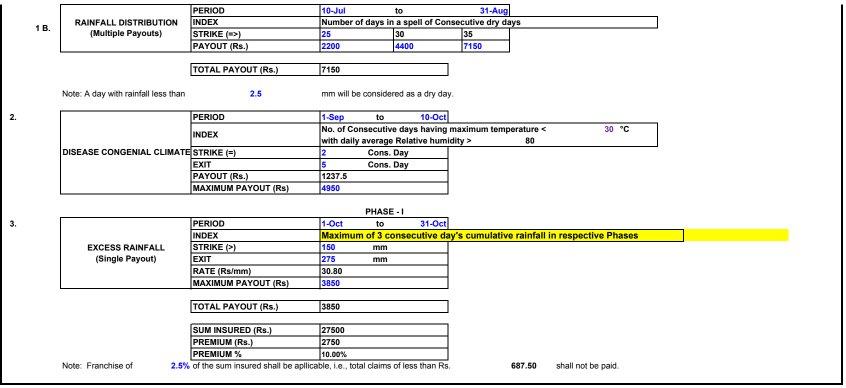
Stat	e: ANDHRA PRADESH	District	KURNOO		M SHEET		1.12.20		Block/Tehsil	· HOLA	SUNDA	
Otal	e. Andrika i Kadeon	District	RORINGO	_			1.12.20		DIOCK/Tellall	. HOLA	JUNDA	
Cro	p: Groundnut	Reference Weather Station	:						Unit	: HECTA	ARE	
. DEFIC	IT RAINFALL											
				PHASE - I			PHASE - II		F	PHASE -	Ш	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregat	e of rainfall o	ver respec	tive Phases						
		STRIKE I (<)	60	mm		100	mm		120	mm		
4.4	RAINFALL VOLUME	STRIKE II (<)	25	mm		40	mm		50	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	68.20			70.13			113.67			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			



State: ANDHRA PRADESH  District: KURNOOL  1.12.21  Block/Tehsil: JUPADU BUNGA  Crop: Groundnut  Reference Weather Station:  DEFICIT RAINFALL  PHASE - I  PHASE - II  PHASE - III  PERIOD  26-Jun to 25-Jul 26-Jul to 31-Aug 1-Sep to 10-Oct
DEFICIT RAINFALL           PHASE - I         PHASE - III         PHASE - III           PERIOD         26-Jun         to         25-Jul         26-Jul         to         31-Aug         1-Sep         to         10-Oct
PHASE - I         PHASE - II         PHASE - III           PERIOD         26-Jun         to         25-Jul         26-Jul         to         31-Aug         1-Sep         to         10-Oct
PERIOD 26-Jun to 25-Jul 26-Jul to 31-Aug 1-Sep to 10-Oct
NIDEY A
INDEX Aggregate of rainfall over respective Phases
STRIKE I (<) 80 mm   130 mm   150 mm
1 A. RAINFALL VOLUME STRIKE II (<) 30 mm 50 mm 70 mm
TA. RAINFALL VOLUME EXIT 0 0 20
RATE I (Rs./ mm) 22 22 22
RATE II (Rs./ mm) 45.83 47.30 63.80
MAXIMUM PAYOUT (Rs.) 2475 4125 4950



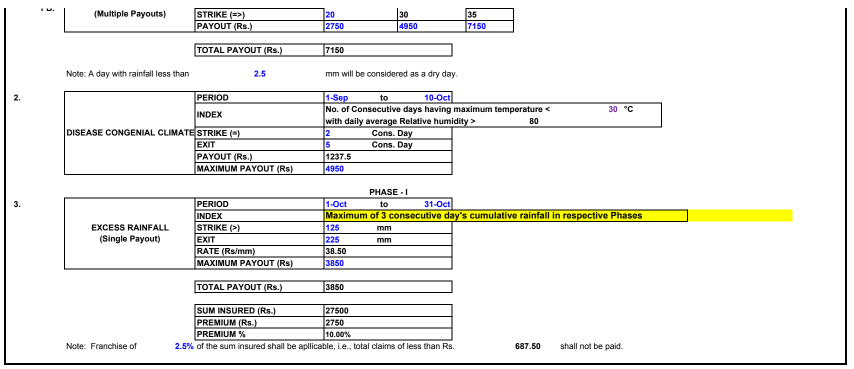
				TER	M SHEET						
State:	ANDHRA PRADESH	District:	KURNOO	L			1.12.22	Е	Block/Tehsi	I: KALLU	JR
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	ARE
DEFICIT	RAINFALL										
		_		PHASE - I			PHASE - II		ı	PHASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall o	ver respect	ive Phases					
		STRIKE I (<)	90	mm		140	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		60	mm		70	mm	
IA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	38.50			39.42			63.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								



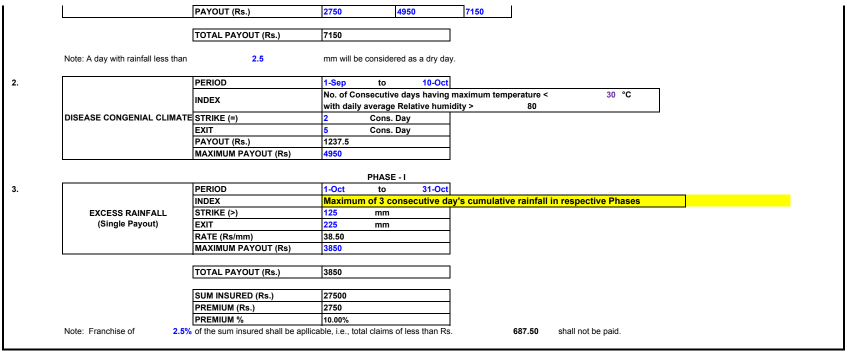
		<u>WEA</u>	THER BAS		SURANCE S	CHEME (K	HARIF 2013)				
State:	ANDHRA PRADESH	District:	KURNOO	L			1.12.23	E	Block/Tehsi	I: KODU	IMUR
Crop:	Groundnut	Reference Weather Station:							Unit	: HECT	ARE
DEFICIT F	RAINFALL										
		<del>_</del>		PHASE - I			PHASE - II		ı	PHASE -	·
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall o	ver respect	ive Phases					
		STRIKE I (<)	70	mm		140	mm		150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		70	mm		70	mm	
TA.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	53.17			36.93			63.80		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
_											
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to		31-A	ug				

1 B.	RAINFALL DISTRIBUTION	INDEX	Number	of days in a s	pell of Con	secutive dry	days					
I D.	(Multiple Payouts)	STRIKE (=>)	20	30		35						
		PAYOUT (Rs.)	2750	495	0	7150						
	·											
		TOTAL PAYOUT (Rs.)	7150									
	Note: A day with rainfall less than	2.5	mm will b	e considered a	as a dry day	<b>'</b> .						
		PERIOD	1-Sep	to	10-Oct							
		INDEX		nsecutive da average Rel			mperature < 80	1	30 °C	:		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day		-						
		EXIT	5	Cons. Day								
		PAYOUT (Rs.)	1237.5									
		MAXIMUM PAYOUT (Rs)	4950									
		MAXIMUM PAYOUT (Rs)	4950	PHASE - I								
		MAXIMUM PAYOUT (Rs) PERIOD	4950 1-Oct	to	31-Oct							
		MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950  1-Oct  Maximu	to m of 3 conse		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1-Oct  Maximus 125	to m of 3 conse mm		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Oct  Maximul 125 225	to m of 3 conse		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximul 125 225 38.50	to m of 3 conse mm		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Oct  Maximul 125 225	to m of 3 conse mm		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct Maximul 125 225 38.50	to m of 3 conse mm		y's cumula	ive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Oct Maximu 125 225 38.50 3850 27500	to m of 3 conse mm		y's cumula	iive rainfal	in respe	ctive Phas	es		
	EXCESS RAINFALL (Single Payout)	MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Oct Maximu 125 225 38.50 3850	to m of 3 conse mm		y's cumula	iive rainfal	in respe	ctive Phas	es		

		<u>WEA</u>	THER BAS			CHEME (KH	ARIF 2013)				
					RM SHEET						
State:	ANDHRA PRADESH	District:	KURNOOI	L			1.12.24		Block/Tehsil	: KOILK	CUNTLA
Crop:	Groundnut	Reference Weather Station:							Unit	: HECT	ARE
DEFICIT I	RAINFALL	]									
_		_		PHASE - I			PHASE - II		P	PHASE -	· III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall o	over respect	ive Phases					
		STRIKE I (<)	70	mm		120	mm		160	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		60	mm		70	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	53.17			46.75			59.40		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
_									<u></u>		
		TOTAL PAYOUT (Rs.)	11550								
					-						
		PERIOD	10-Jul	to		31-Aug	3				
1 R	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a s	pell of Cons	ecutive dry d	lays				



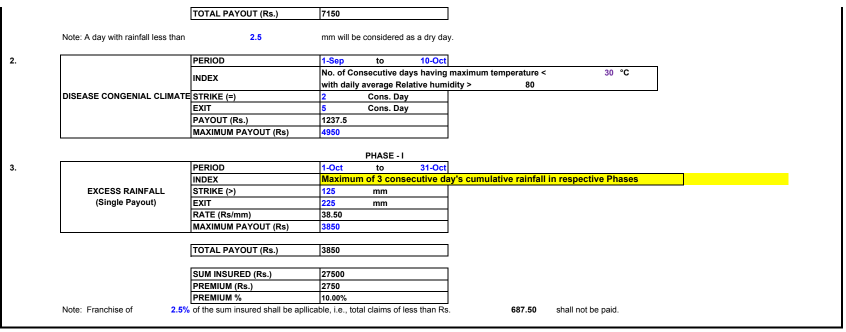
		WEAT	THER BASE			CHEME (KH.	ARIF 2013)				
State: ANDHE	RA PRADESH	District:	KURNOOL		M SHEET		1.12.25	E	Block/Tehsi	I: KOLIM	IIGUNDLA
Crop: Ground	Inut	Reference Weather Station:							Uni	t: HECTA	ARE
FICIT RAINFA	ALL	]									
		T		PHASE - I		1	PHASE - II			PHASE -	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall o	ver respect	_					
		STRIKE I (<)	50	mm		110	mm		140	mm	
1 A. F	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		50	mm	
1 A.   I	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		· · ·	90.75			64.63			99.00		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul	to		31-Aug					
BAI	NFALL DISTRIBUTION	INDEX			all of Conc	•	•			7	
1R I	(Multiple Payouts)	STRIKE (=>)	20	f days in a sp	en or cons	35	lays T				

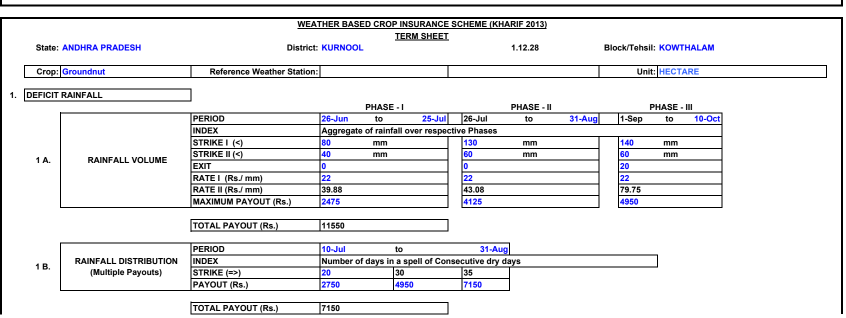


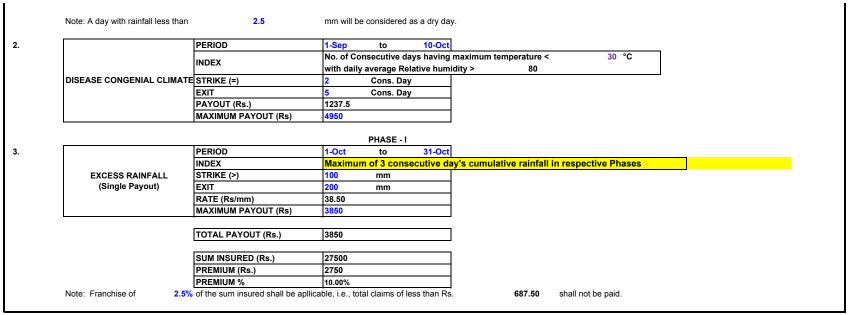
		WEA.	THER BAS	SED CROP IN	ISURANCE	SCHEME (KI	HARIF 2013)				
				<u>TE</u>	RM SHEET						
State:	ANDHRA PRADESH	District:	KURNOO	)L			1.12.26	I	Block/Tehsi	: KOSIG	SI .
Crop:	Groundnut	Reference Weather Station:							Unit	: HECTA	ARE
DEFICIT	RAINFALL	]									
				PHASE - I			PHASE - II		ı	PHASE -	Ш
	·	PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	te of rainfall	over respec	tive Phases					
		STRIKE I (<)	80	mm		120	mm		140	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30	mm		50	mm		60	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	45.83			51.70			79.75		
Į		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
		TOTAL PAYOUT (Rs.)	11550								
		TOTAL FATOUR (No.)	111000								
ľ		PERIOD	10-Jul	to		31-Au	ıg			_	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	of days in a s	spell of Con	secutive dry	days				
. 5.	(Multiple Payouts)	STRIKE (=>)	20	30		35					
		PAYOUT (Rs.)	2750	49	50	7150					

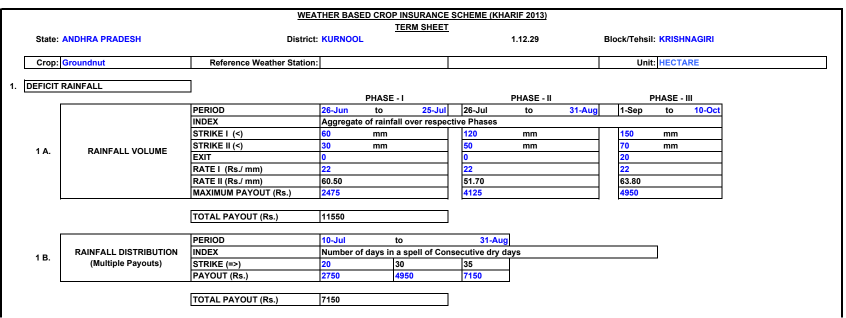
	TOTAL PAYOUT (Rs.)	7150
Note: A day with rainfall less than	2.5	mm will be considered as a dry day.
	PERIOD	1-Sep to 10-Oct
	INDEX	No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80
DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day
	EXIT	5 Cons. Day
	PAYOUT (Rs.)	1237.5
	MAXIMUM PAYOUT (Rs)	4950
	PERIOD INDEX	PHASE - I  1-Oct to 31-Oct  Maximum of 3 consecutive day's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	100 mm
(Single Payout)	EXIT	225 mm
, , ,	RATE (Rs/mm)	30.80
	MAXIMUM PAYOUT (Rs)	3850
	TOTAL PAYOUT (Rs.)	3850
	SUM INSURED (Rs.)	27500
	PREMIUM (Rs.)	2750
	PREMIUM %	10.00%
Note: Franchise of 2.5%	of the sum insured shall be an	llicable, i.e., total claims of less than Rs. 687.50 shall not be paid.

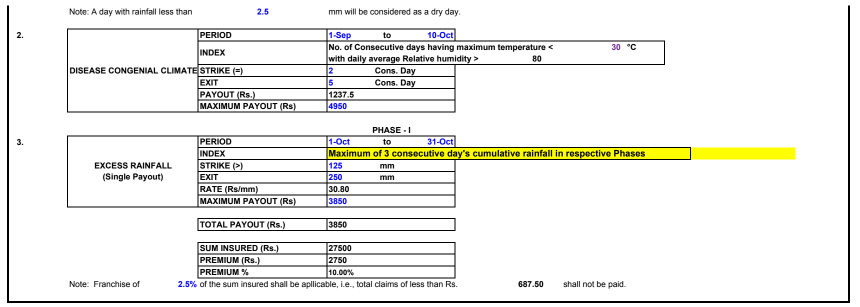
					RM SHEET							
State:	ANDHRA PRADESH	District	: KURNOO	L			1.12.27	ı	Block/Tehsil	: KOTHA	APALLE	
Crop:	Groundnut	Reference Weather Station	:						Unit	: HECTA	RE	
DEFICIT	RAINFALL	7										
JE1 1011	IVAIIII ALL	_		PHASE - I			PHASE - II		F	HASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	e of rainfall	over respec	tive Phases						
		STRIKE I (<)	80	mm		120	mm		140	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		60	mm		60	mm		
1 7.	IVAIN ALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	39.88			46.75			79.75			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
			1									
		PERIOD	10-Jul	to		31-Au	g					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a s	spell of Con	secutive dry	days					
1 Б.	(Multiple Payouts)	STRIKE (=>)	20	30		35				_		
		PAYOUT (Rs.)	2750	49	50	7150						

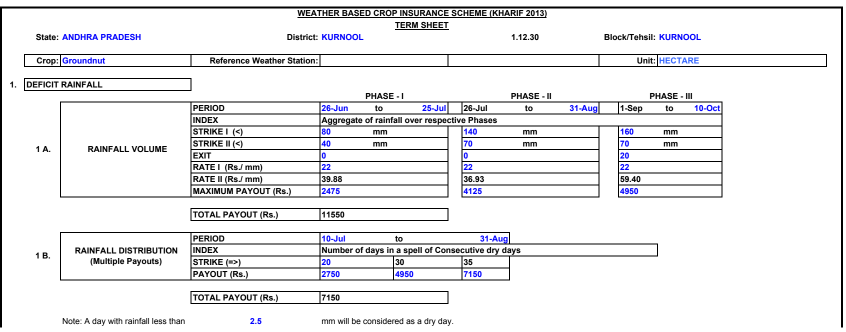


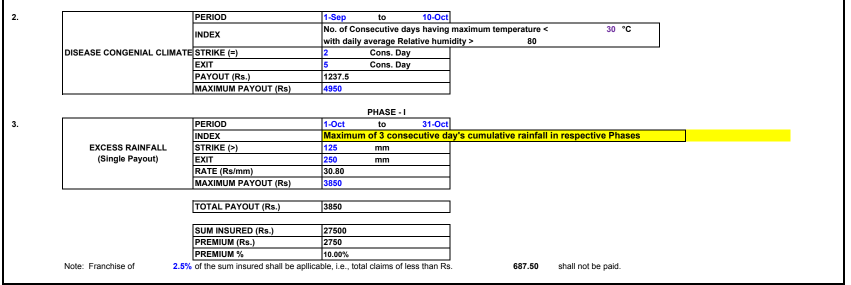


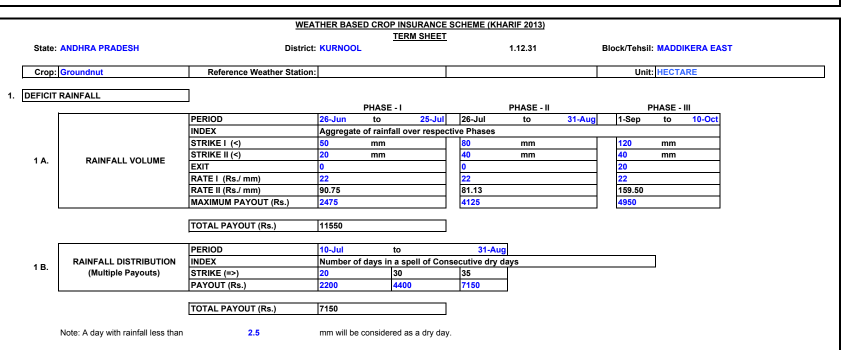


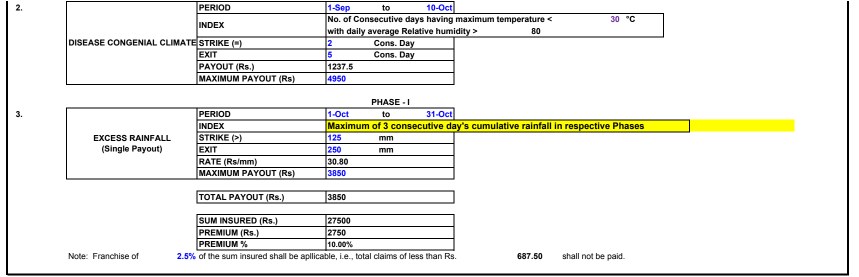






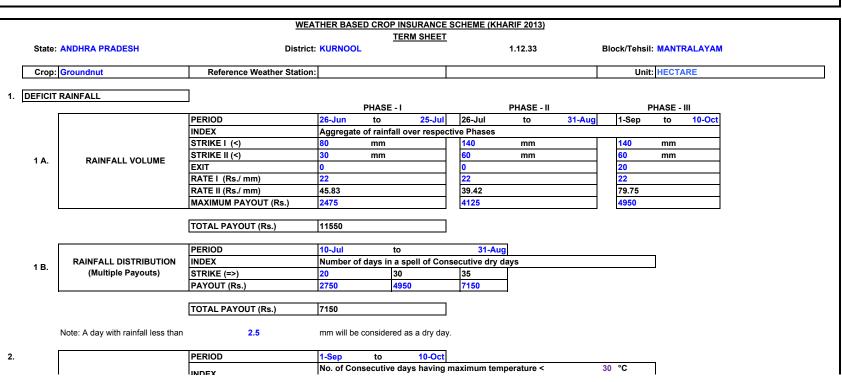


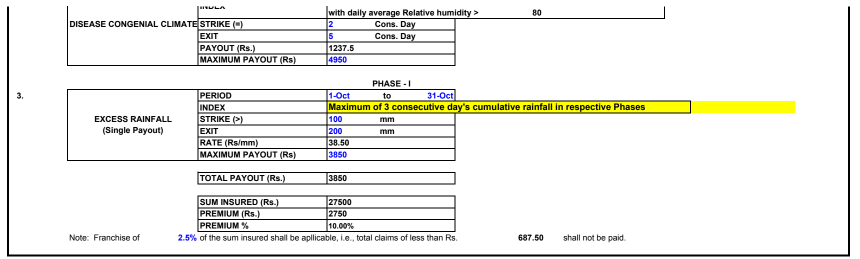


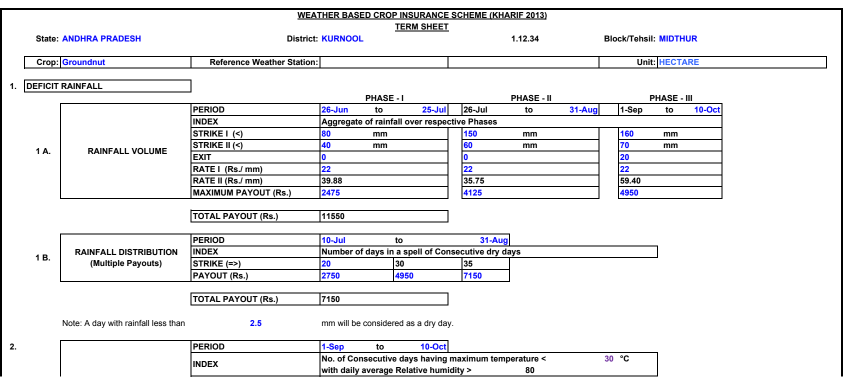


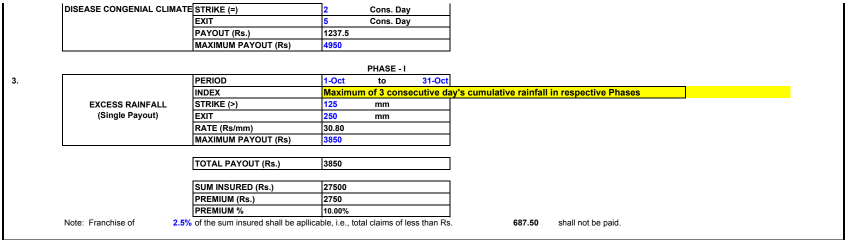
		WEAT	THER BAS			CHEME (KH	ARIF 2013)				
					RM SHEET						
State:	ANDHRA PRADESH	District:	KURNOOI	L			1.12.32	l	Block/Tehsil	: MAHA	NANDI
	T	T = 2 2 2 2 2 2									
Crop:	Groundnut	Reference Weather Station:							Unit	HECT/	ARE
DEFICIT	RAINFALL	٦									
JEFICII	RAINFALL	Ь		PHASE - I			PHASE - II			PHASE -	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfall o			10	31-Aug	1-3eb	10	10-001
		STRIKE I (<)	80	mm	To: Tospect	160	mm		160	mm	
		STRIKE II (<)	40	mm		70	mm		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	39.88			30.64			59.40		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
	<u> </u>		•								
		TOTAL PAYOUT (Rs.)	11550								
							_				
		PERIOD	10-Jul	to		31-Aug				_	
1 B.	RAINFALL DISTRIBUTION	INDEX			pell of Cons	ecutive dry d	ays				
	(Multiple Payouts)	STRIKE (=>)	20	30		35					
		PAYOUT (Rs.)	2750	495	0	7150					
			I								
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	considered a	as a dry day.						
		PERIOD	1-Sep	to	10-Oct						
	ļ	. 1	. 000								

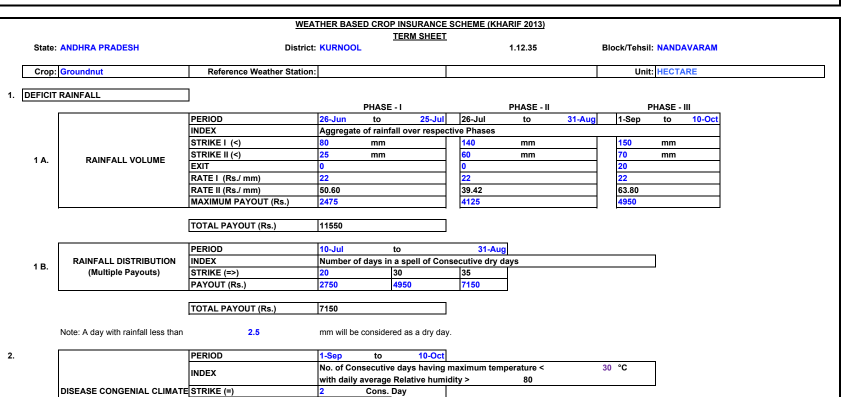
	INDEX		nsecutive day					30 °C			
		with daily	average Rela	ative humidi	y >	80					
DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day								
	EXIT	5	Cons. Day								
	PAYOUT (Rs.)	1237.5									
	MAXIMUM PAYOUT (Rs)	4950									
			PHASE - I								
	PERIOD	1-Oct	to	31-Oct							
	INDEX	<b>Maximun</b>	n of 3 conse	cutive day'	s cumulati	ve rainfall	in respe	ective Phase	es		
EXCESS RAINFALL	STRIKE (>)	125	mm								
(Single Payout)	EXIT	250	mm								
	RATE (Rs/mm)	30.80									
	MAXIMUM PAYOUT (Rs)	3850									
	TOTAL PAYOUT (Rs.)	3850									
	SUM INSURED (Rs.)	27500									
	PREMIUM (Rs.)	2750									
	PREMIUM %	10.00%									
Note: Franchise of 2.5%	of the sum insured shall be apllica	able, i.e., tot	al claims of le	ss than Rs.		687.50	shall n	ot be paid.			

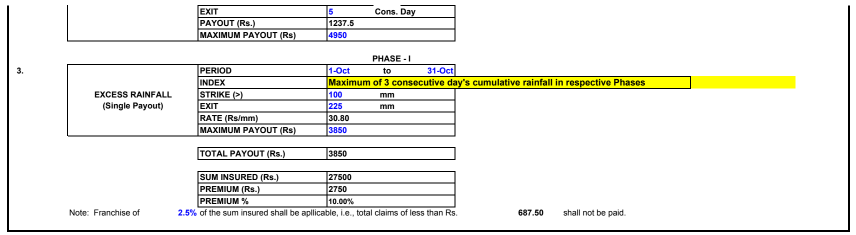


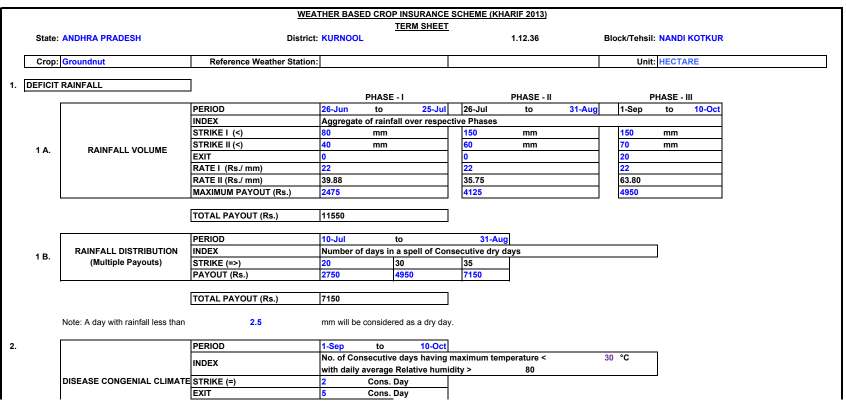


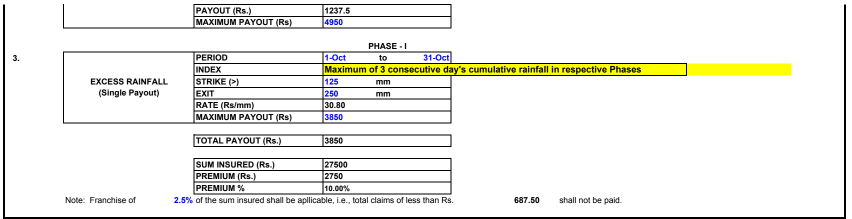


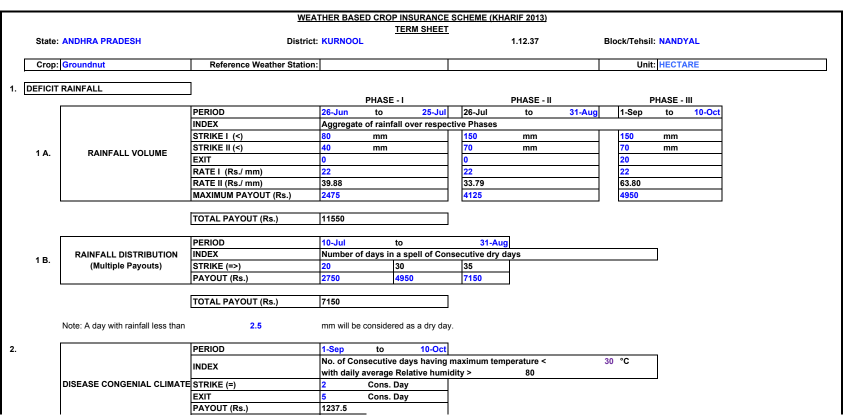


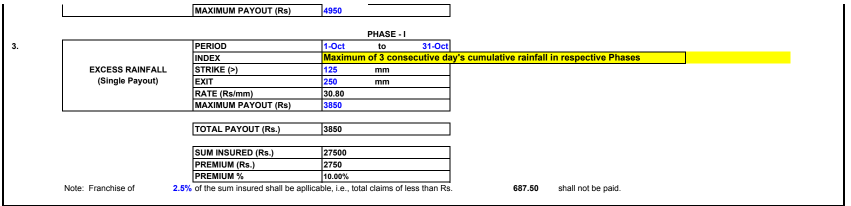


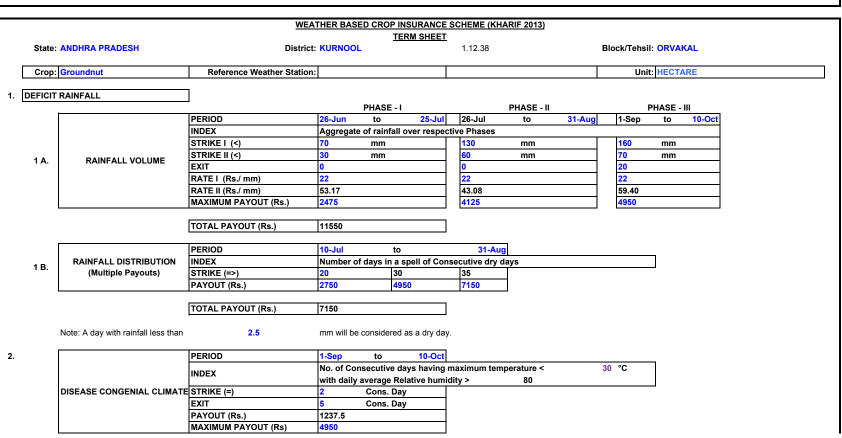








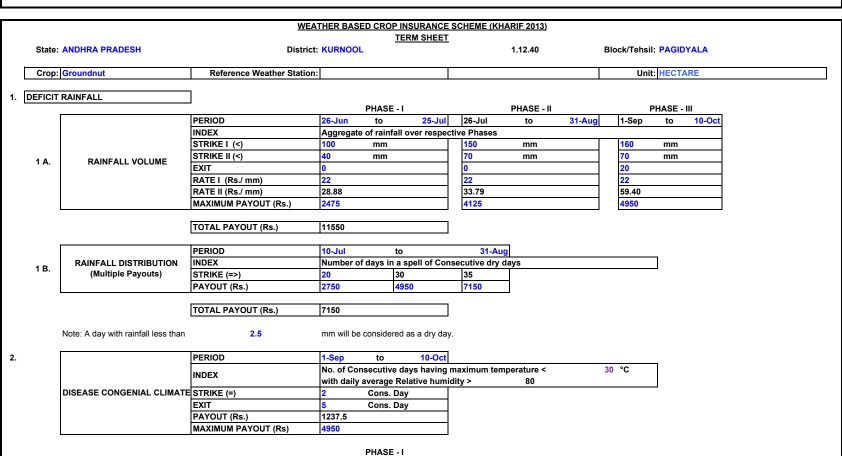




		PHASE - I			
	PERIOD	1-Oct to	31-Oct		
	INDEX	Maximum of 3 conse	ecutive day's cumulative rainfall i	n respective Phases	
EXCESS RAINFALL	STRIKE (>)	125 mm			
(Single Payout)	EXIT	225 mm			
	RATE (Rs/mm)	38.50			
	MAXIMUM PAYOUT (Rs)	3850			
	•		<u> </u>		
	TOTAL PAYOUT (Rs.)	3850			
	'				
	SUM INSURED (Rs.)	27500			
	PREMIUM (Rs.)	2750			
	PREMIUM %	10.00%			

		<u>WEA</u>	THER BAS		INSURANCE	SCHEME (KH	ARIF 2013)				
					TERM SHEET						
State:	ANDHRA PRADESH	District:	KURNOOI	L		1.12.39		В	lock/Tehsil	: OWK	
								1		1	
Crop:	Groundnut	Reference Weather Station:							Unit	HECTARE	
FICIT	RAINFALL	1									
	ALL	ı		PHASE	-1		PHASE - II		F	PHASE - III	
ſ		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-Oct	1
		INDEX	Aggregate	e of rainfa	all over respec	tive Phases					1
		STRIKE I (<)	50	mm		90	mm		120	mm	1
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		40	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	90.75			75.63			113.67		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
-											•
		TOTAL PAYOUT (Rs.)	11550								
		PERIOD	10-Jul		to	31-Aug				=	
1 B.		INDEX			a spell of Con		ays			_	
		STRIKE (=>)	25		30	35					
L		PAYOUT (Rs.)	2200		4400	7150					
		-	1								
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5	mm will be	consider	ed as a dry day	•					
ſ		PERIOD	1-Sep	to	10-Oct						
					days having r	navimum tam	noraturo <	2	0 °C	7	
		INDEX			Relative humic		80	31	U		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with trainy	Cons.		iity >	80			_	
	DISEASE CONGENIAL CEIMATE	EXIT	5	Cons.							
		PAYOUT (Rs.)	1237.5	COIIS.	Jay						
		MAXIMUM PAYOUT (Rs)	4950								

	PERIOD	1-Oct	to	31-Oct	
	INDEX	Maximur	n of 3 cons	ecutive da	y's cumulative rainfall in respective Phases
EXCESS RAINFALL	STRIKE (>)	100	mm		
(Single Payout)	EXIT	200	mm		
	RATE (Rs/mm)	38.50			
	MAXIMUM PAYOUT (Rs)	3850			
	TOTAL PAYOUT (Rs.)	3850			
	SUM INSURED (Rs.)	27500			
	PREMIUM (Rs.)	2750			
	PREMIUM %	10.00%			
Note: Franchise of 2.	5% of the sum insured shall be ap	llicable, i.e., tot	al claims of l	ess than Rs	. <b>687.50</b> shall not be paid.



	PERIOD	1-Oct	to	31-Oct				
	INDEX	<b>Maximum</b>	n of 3 cons	ecutive da	y's cumulative rainfall	in respective Phases		
EXCESS RAINFALL	STRIKE (>)	100	mm					
(Single Payout)	EXIT	200	mm					
	RATE (Rs/mm)	38.50						
	MAXIMUM PAYOUT (Rs)	3850						
	TOTAL PAYOUT (Rs.)	3850						
	SUM INSURED (Rs.)	27500						
	PREMIUM (Rs.)	2750						
	PREMIUM %	10.00%						
Note: Franchise of 2.59	6 of the sum insured shall be apllia	cable, i.e., tota	al claims of le	ess than Rs	687.50	shall not be paid.		

		WEA	THER BASE	D CROP INSUI		CHEME (KHA	ARIF 2013)			
State:	ANDHRA PRADESH	District	: KURNOOL		SHEET		1.12.41		Plack/Tabail	: PAMULAPADU
State:	ANDRKA PRADESH	District	KUKNUUL				1.12.41	-	Slock/Tensii	: PAMULAPADU
Crop:	Groundnut	Reference Weather Station	:						Unit	HECTARE
		-								
EFICIT	RAINFALL									
				PHASE - I			PHASE - II			PHASE - III
		PERIOD	26-Jun		25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-Oct
		INDEX	Aggregate	of rainfall over	respecti					
		STRIKE I (<)	90	mm		150	mm		150	mm
1 A.	RAINEALL VOLLIME	STRIKE II (<)	40	mm		70	mm		70	mm
. 7.		EXIT	0			0			20	
		RATE I (Rs./ mm)	22			22			22	
		RATE II (Rs./ mm)	34.38			33.79			63.80	
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950	
		TOTAL PAYOUT (Rs.)	11550							
Ī		PERIOD	10-Jul	to		31-Aug	ī			
		INDEX		days in a spell	of Cone					٦
1 B.		STRIKE (=>)	20	30	or conse	35	ays I			_1
	,	PAYOUT (Rs.)	2750	4950		7150				
L		1		1.550		1	ı			
		TOTAL PAYOUT (Rs.)	7150							
			•							
	Note: A day with rainfall less than	2.5	mm will be	considered as a	dry day.					
_										
		PERIOD	1-Sep		10-Oct					=
		INDEX		secutive days	-			3	30 °C	
			with daily a	average Relativ	e humidi	ty >	80			
	DISEASE CONGENIAL CLIMATE		2	Cons. Day						
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1237.5							
		MAXIMUM PAYOUT (Rs)	4950							
				PHASE - I						

	INDEX	<b>Maximum</b>	of 3 consecutive d	y's cumulative rainfall in respe	ctive Phases	
EXCESS RAINFALL	STRIKE (>)	125	mm			-
(Single Payout)	EXIT	225	mm			
	RATE (Rs/mm)	38.50				
	MAXIMUM PAYOUT (Rs)	3850				
	TOTAL PAYOUT (Rs.)	3850				
	1					
	SUM INSURED (Rs.)	27500				
	PREMIUM (Rs.)	2750				
	PREMIUM %	10.00%				
Note: Franchise of 2	5% of the sum insured shall be ap	llicable, i.e., total	claims of less than Rs	<b>687.50</b> shall no	ot be paid.	

		WEA.	LIN DAG		INSURANCE S	COLIENT (IVI)	ANN 2010)				
State:	ANDHRA PRADESH	District:	KURNOOI	_			1.12.42	E	Block/Tehsi	I: PANY	AM
Crop:	Groundnut	Reference Weather Station:							Uni	t: HECT/	ARE
										•	
EFICIT	RAINFALL										
				PHASE -			PHASE - II			PHASE -	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfal	l over respect						
		STRIKE I (<)	80	mm		120	mm		120	mm	
1 A.		STRIKE II (<)	30	mm		60	mm		50	mm	
		EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	45.83			46.75			113.67		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
	_	TOTAL PAYOUT (Rs.) PERIOD	11550 10-Jul	t	0	31-Au	g				
	RAINFALL DISTRIBUTION	INDEX	Number o	f davs in a	spell of Cons	secutive dry	davs				
1 B.		STRIKE (=>)	25		0	35	1				
		PAYOUT (Rs.)	2200		400	7150					
		, ,					_				
		TOTAL PAYOUT (Rs.)	7150								
	Note: A day with rainfall less than	2.5		considere	d as a dry day.						
		PERIOD	1-Sep	to	10-Oct					_	
		INDEX	1		days having n		•	3	O °C		
	DIOE 4 OF OON OF 1141 OF 1144 TE				Relative humic	lity >	80				
	DISEASE CONGENIAL CLIMATE	. ,	5	Cons. D							
		EXIT		Cons. D	ay						
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
				PHASE -	1						
		PERIOD	1-Oct	to	31-Oct						
								respective			

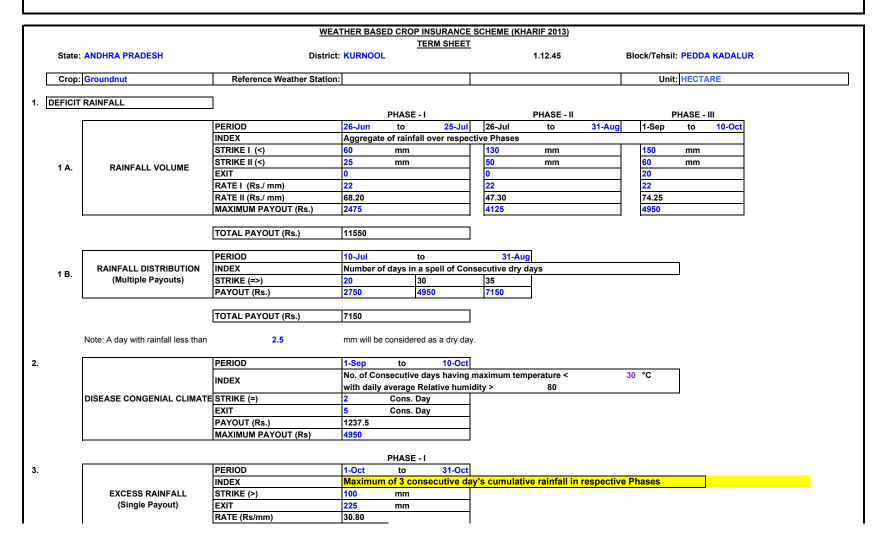
STRIKE (>)	150	mm		
EXIT	275	mm		
RATE (Rs/mm)	30.80			
MAXIMUM PAYOUT (Rs)	3850			
			_	
TOTAL PAYOUT (Rs.)	3850			
TOTAL PAYOUT (Rs.)	3850			
TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	27500		] ]	
,			]	
	EXIT RATE (Rs/mm)	EXIT 275 RATE (Rs/mm) 30.80	EXIT 275 mm  RATE (Rs/mm) 30.80	EXIT 275 mm  RATE (Rs/mm) 30.80

		WEA	THER BASED CROP INSURANCE S	SCHEME (KHA	ARIF 2013)		·			
	ANDURA BRABEOU		TERM SHEET			_				
State	: ANDHRA PRADESH	District:	KURNOOL		4 40 40	В	lock/Tehsi	I: PATTIK	KANDA	
	Town to 4	D. C	Ţ		1.12.43		1	lucos	DE	
Crop	: Groundnut	Reference Weather Station:					Uni	t: HECTA	RE	
DEFINIT	FRANCALI	1								
DEFICI	T RAINFALL		PHASE - I		PHASE - II			PHASE - I		
		PERIOD	26-Jun to 25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate of rainfall over respect		10	31-Aug	1-оер	10	10-001	
		STRIKE I (<)	60 mm	100	mm	1	130	mm		
		STRIKE II (<)	20 mm	50	mm		60	mm		
1 A.	I RAINFALL VOLUME	EXIT	0	0			20			
		RATE I (Rs./ mm)	22	22			22			
			79.75	60.50			85.25			
		` '	2475	4125			4950			
	L	5   A   60   (1.0.)	1	7.20			1000			
		TOTAL PAYOUT (Rs.)	11550							
			1							
		PERIOD	10-Jul to	31-Aug	1					
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Cons							
1 B.			20 30	35	1					
		PAYOUT (Rs.)	2750 4950	7150	1					
		, ,			_					
		TOTAL PAYOUT (Rs.)	7150							
		` ,								
	Note: A day with rainfall less than	2.5	mm will be considered as a dry day.							
	-									
		PERIOD	1-Sep to 10-Oct							
		INDEX	No. of Consecutive days having n	naximum tem	perature <	3	0 °C			
		INDEX	with daily average Relative humid	lity >	80					
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day							
		EXIT	5 Cons. Day							
		PAYOUT (Rs.)	1237.5							
		MAXIMUM PAYOUT (Rs)	4950							
			PHASE - I							
		PERIOD	1-Oct to 31-Oct							
		INDEX	Maximum of 3 consecutive day	's cumulativ	e rainfall in i	respective I	Phases			
	EXCESS RAINFALL	STRIKE (>)	100 mm							

(Single Payout)	EXIT	225 mm		
	RATE (Rs/mm)	30.80		
	MAXIMUM PAYOUT (Rs)	3850		
			<del>_</del>	
	TOTAL PAYOUT (Rs.)	3850		
	<u> </u>		<del>_</del>	
	SUM INSURED (Rs.)	27500		
	PREMIUM (Rs.)	2750		
	PREMIUM %	10.00%		
Note: Franchise of	2.5% of the sum insured shall be an	ollicable, i.e., total claims of less than	Rs. 687.50 shall not be paid.	

State: /	ANDHRA PRADESH	District:	KURNOOL	TERM SHEET		1.12.44		Block/Tehsi	I: PEAPAI	LLY	
0	Odd	Defense Menther Otation	I				1	11-2	LUEOTAL	DE.	
Crop:	Groundnut	Reference Weather Station:						Unii	HECTA	KE	
DEFICIT R	RAINFALL										
	<del></del>		PHAS	E-I		PHASE - II		ı	PHASE - II	II	
		PERIOD	26-Jun to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate of rain	fall over respec	tive Phases						
		STRIKE I (<)	60 mm		120	mm		150	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	25 mm		40	mm		70	mm		
ı A.	RAINFALL VOLUME	EXIT	0		0			20			
		RATE I (Rs./ mm)	22		22			22			
		RATE II (Rs./ mm)	68.20		59.13			63.80			
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950			
		TOTAL PAYOUT (Rs.)	11550								
Ε-			1			_					
		PERIOD	10-Jul	to	31-Aug	•			_		
1 B.		INDEX	Number of days i			lays					
		STRIKE (=>)	20	30	35						
L		PAYOUT (Rs.)	2750	4950	7150						
			I=								
		TOTAL PAYOUT (Rs.)	7150								
١	Note: A day with rainfall less than	2.5	mm will be conside	ered as a dry day							
		PERIOD	1-Sep to	10-Oct							
		INDEX	No. of Consecutiv	ve days having r	naximum tem	perature <		30 °C			
		INDEX	with daily average	e Relative humic	dity >	80					
1	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons	. Day							
		EXIT	5 Cons	. Day							
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
_											
Г		PERIOD	PHAS	E - I 31-Oct							
		INDEX	Maximum of 3 c		v's cumulativ	ve rainfall in	respective	Phases			
		STRIKE (>)	100 mm		,						
	EXCESS RAINFALL	5   KIKE (>)									

	RATE (Rs/mm)	30.80
	MAXIMUM PAYOUT (Rs)	3850
	TOTAL PAYOUT (Rs.)	3850
		•
	SUM INSURED (Rs.)	27500
	PREMIUM (Rs.)	2750
	PREMIUM %	10.00%
Note: Franchise of	0.50/	pllicable, i.e., total claims of less than Rs



		MAXIMUM PAYOUT (Rs)	3850		
	i				
		TOTAL PAYOUT (Rs.)	3850		
		OUM MOURES (D. )	lowers.		
		SUM INSURED (Rs.)	27500		
		PREMIUM (Rs.) PREMIUM %	2750 10.00%		
No	l l		ble, i.e., total claims of less than Rs	. 687.50	shall not be paid.
140	ote. Franchise of 2.3%	or the sum insured shall be aplica	bie, i.e., total claims of less than its	. 007.30	silali flot be palu.

		WEA	IIILK DAG	TERM SHE	E SCHEME (KI	11AKII 2013)				
State:	ANDHRA PRADESH	District	KURNOO		<u>-                                    </u>	1.12.46		Block/Tehsi	I: RUDR	AVARAM
Crop:	Groundnut	Reference Weather Station:						Uni	t: HECTA	ARE
DEFICIT	RAINFALL									
<u>DEI IOII</u>	TOTAL PLE			PHASE - I		PHASE - II		ı	PHASE -	III
		PERIOD	26-Jun	to 25-J	ıl 26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	e of rainfall over resp	ective Phases		•			
		STRIKE I (<)	80	mm	150	mm		150	mm	
	DAINEALL VOLUME	STRIKE II (<)	30	mm	60	mm		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	45.83		35.75			63.80		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
		, ,	•					L		
		TOTAL PAYOUT (Rs.)	11550							
	'	, ,			_					
		PERIOD	10-Jul	to	31-Aı	ug				
		INDEX		of days in a spell of C					1	
1 B.		STRIKE (=>)	20	30	35					
		PAYOUT (Rs.)	2750	4950	7150					
		TOTAL PAYOUT (Rs.)	7150							
	Note: A day with rainfall less than	2.5	mm will be	e considered as a dry of	<b>⊒</b> lav					
	Troto: 71 day mar ramian 1000 train			o concidence de de di di y	,.					
		PERIOD	1-Sep	to 10-0	:t					
				nsecutive days havir		mperature <		30 °C		
		INDEX				•				
		INDEX	with daily	average Relative hu	midity >	80				
	DISEASE CONGENIAL CLIMATE		with daily	average Relative hu Cons. Day	midity >	80				
			with daily 2 5	•	midity >	80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily 2 5 1237.5	Cons. Day	midity >	80			_	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 5	Cons. Day	midity >	80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1237.5	Cons. Day	midity >	80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1237.5	Cons. Day	midity >	80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1237.5	Cons. Day		80			_	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 5 1237.5 4950	Cons. Day Cons. Day PHASE - I	et		respective	Phases	_	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 5 1237.5 4950	Cons. Day  Cons. Day  PHASE - I  to 31-00	et		espective	Phases		
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2 5 1237.5 4950 1-Oct Maximur	Cons. Day  Cons. Day  PHASE - I  to 31-On of 3 consecutive	et		respective	∍ Phases		
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	2 5 1237.5 4950 1-Oct Maximum 150	Cons. Day Cons. Day  PHASE - I to 31-0 n of 3 consecutive mm	et		espective	• Phases		

TOTAL PAYOUT (Rs.)	3850
SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WEA	IHER BAS			CHEME (KHA	ARIF 2013)				
State	e: ANDHRA PRADESH	District	KURNOOI		RM SHEET	1.12.47			Block/Tehsi	I. CAN IAI	MALA
State	e. ANDRRA FRADESH	District	KUKNOOI	<u>-</u>		1.12.47		-	DIOCK/TELISI	I. SANJAI	WALA
Cron	o: Groundnut	Reference Weather Station							Uni	t: HECTAI	RF
0.00	3. Groundiae	reserved treaties etation	4						0111	. IIIEO IA	
DEFICI	T RAINFALL										
		l.		PHASE - I			PHASE - II		ı	PHASE - II	II
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall o	ver respecti	ve Phases					
		STRIKE I (<)	70	mm		130	mm		140	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	25	mm		60	mm		60	mm	
ı A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		RATE II (Rs./ mm)	59.40			43.08			79.75		
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
	·										
		TOTAL PAYOUT (Rs.)	11550								
			1				7				
		PERIOD	10-Jul	to		31-Aug	•			_	
1 B.		INDEX			pell of Cons	ecutive dry d	ays				
		STRIKE (=>)	20 2750	30	•	35	4				
		PAYOUT (Rs.)	2/50	495	U	7150					
		TOTAL PAYOUT (Rs.)	7150								
		TOTAL PATOUT (NS.)	7 130								
	Note: A day with rainfall less than	2.5	mm will be	considered a	as a dry day						
	Troto. 7. day marraman 1000 tilan		20	00110100100	ao a ary aay.						
		PERIOD	1-Sep	to	10-Oct						
				nsecutive da	ys having m	aximum tem	perature <	3	0 °C		
		INDEX		average Rel			80				
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day		-				_	
		EXIT	5	Cons. Day							
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
				PHASE - I							
		PERIOD	1-Oct	to	31-Oct						
		INDEX			ecutive day	's cumulativ	e rainfall in	respective I	Phases		
	EXCESS RAINFALL	STRIKE (>)	125	mm							
				mm							
	(Single Payout)	EXIT	225	mm							
	(Single Payout)	EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	38.50 3850	mm							

TOTAL PAYOUT (Rs.)	3850
SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		<u>WEA</u>	THER BAS		INSURANCE S	CHEME (KH	ARIF 2013)				
State:	ANDHRA PRADESH	Diatriat	KURNOO	_	ERM SHEET		1.12.48	-	Block/Tehsi	II. CIDVE	
State:	ANDUKA PRADESH	District:	KUKNUU	L			1.12.48	E	DIOCK/ I ensi	ii. SIKVE	L
Cron:	Groundnut	Reference Weather Station:							Uni	t: HECTA	ARF
отор.	O O O O O O O O O O O O O O O O O O O	reserved treatiles station.						<u> </u>	0	. IIIEO I	-1112
DEFICIT	RAINFALL										
				PHASE -	1		PHASE - II			PHASE -	III
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregat	e of rainfal	II over respect	ve Phases					
		STRIKE I (<)	100	mm		160	mm		160	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		70	mm		70	mm	
IA.		EXIT	0			0			20		
		RATE I (Rs./ mm)	22			22			22		
		,	28.88			30.64			59.40		
	MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
	ı										
		TOTAL PAYOUT (Rs.)	11550								
ī		PERIOR	40.11				_				
			10-Jul	to		31-Au				_	
1 B.					spell of Cons		days				
		STRIKE (=>) PAYOUT (Rs.)	20 2750		950	35 7150	+				
L		PATOUT (RS.)	2/30	4	950	7150	_				
		TOTAL PAYOUT (Rs.)	7150								
		TO THE OTHER (No.)	1								
	Note: A day with rainfall less than	2.5	mm will be	e considere	d as a dry day.						
	•										
		PERIOD	1-Sep	to	10-Oct						
					days having n		perature <	3	0 °C		
			with daily		Relative humid	ity >	80				
	DISEASE CONGENIAL CLIMATE	, ,	2	Cons. D							
		EXIT	5	Cons. D	ay						
		PAYOUT (Rs.)	1237.5								
		MAXIMUM PAYOUT (Rs)	4950								
				BUAGE							
ſ		REDIOD	4.0**	PHASE -							
		PERIOD INDEX	1-Oct	to	31-Oct	'e cumulati	vo rainfall in	rechective	Dhacas		
		STRIKE (>)	125	mm	isecutive day	5 cumulati	ve failliail III	respective	riidses		
		EXIT	250	mm							
			30.80	111111							
		MAXIMUM PAYOUT (Rs)	3850								
ļ		modification (10)	0000								
		TOTAL PAYOUT (Rs.)	3850		1						

SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		<u>w</u>	EATHER BASED CROP INSURANCE		IAKIF 2013)	
State	: ANDHRA PRADESH	Distri	TERM SHEET ict: KURNOOL	-	1.12.49	Block/Tehsil: SRISAILAM
Crop	Groundnut	Reference Weather Station	on:			Unit: HECTARE
		1				
DEFICII	RAINFALL		PHASE - I		PHASE - II	PHASE - III
		PERIOD	26-Jun to 25-Jul	26-Jul	to 31-Aug	1-Sep to 10-Oct
		INDEX	Aggregate of rainfall over respe	ctive Phases		
		STRIKE I (<)	100 mm	150	mm	150 mm
1 A.	RAINFALL VOLUME	STRIKE II (<)	40 mm	70	mm	70 mm
ı A.	KAINI ALE VOLOME	EXIT	0	0		20
		RATE I (Rs./ mm)	22	22		22
		RATE II (Rs./ mm)	28.88	33.79		63.80
		MAXIMUM PAYOUT (Rs.)	2475	4125		4950
		TOTAL PAYOUT (Rs.)	11550			
		PERIOD	10-Jul to	31-Au	a	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Co		•	
1 B.		STRIKE (=>)	20 30	35		
	( 1 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PAYOUT (Rs.)	2750 4950	7150		
	-				<b>-</b>	
		TOTAL PAYOUT (Rs.)	7150			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	] y.		
	Note: A day with rainfall less than	, ,	mm will be considered as a dry da			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da  1-Sep to 10-Oct  No. of Consecutive days having	maximum ten	•	30 °C
		2.5 PERIOD INDEX	mm will be considered as a dry da  1-Sep to 10-Oct  No. of Consecutive days having with daily average Relative hum	maximum ten	nperature < 80	30 °C
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)	mm will be considered as a dry da  1-Sep to 10-Oct  No. of Consecutive days having with daily average Relative hum  2 Cons. Day	maximum ten	•	30 °C
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be considered as a dry da  1-Sep to 10-Oct  No. of Consecutive days having with daily average Relative hum  2 Cons. Day  5 Cons. Day	maximum ten	•	30 °C
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5	maximum ten	•	30 °C
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT	mm will be considered as a dry da  1-Sep to 10-Oct  No. of Consecutive days having with daily average Relative hum  2 Cons. Day  5 Cons. Day	maximum ten	•	30 °C
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5	maximum ten	•	30 °C
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct	maximum ten	80	
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I	maximum ten	80	
		2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct	maximum ten	80	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct Maximum of 3 consecutive d	maximum ten	80	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct Maximum of 3 consecutive d 125 mm	maximum ten	80	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct Maximum of 3 consecutive d 125 mm 250 mm	maximum ten	80	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be considered as a dry da  1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.5 4950  PHASE - I 1-Oct to 31-Oct Maximum of 3 consecutive d 125 mm 250 mm 30.80	maximum ten	80	

SUM INSURED (Rs.)	27500
PREMIUM (Rs.)	2750
PREMIUM %	10.00%

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		<u>WE</u>	ATHER BAS	SED CROP INSURANCE		ARIF 2013)				
State:	ANDHRA PRADESH	Distric	t: KURNOC	TERM SHEET	<u>L</u>	1.12.50		Block/Tehsi	II: TUGGA	
Otato.	AND TO A DECI	Diotilo	a. normo	<b></b>		1112.00	'	Dioona rono	10004	
Crop:	Groundnut	Reference Weather Station	n:					Uni	t: HECTAI	RE
		1								
DEFICIT F	RAINFALL									_
Г		PERIOD	26-Jun	PHASE - I to 25-Jul	26-Jul	PHASE - II to	24 8		PHASE - II	
		INDEX		to 25-Jul		10	31-Aug	1-Sep	to	10-Oct
		STRIKE I (<)	60	mm	120	mm		120	mm	
		STRIKE II (<)	30	mm	40	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	60.50		59.13			113.67		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
_					_					
		TOTAL PAYOUT (Rs.)	11550							
_						_				
		PERIOD	10-Jul	to	31-Au				_	
1 B.		INDEX		of days in a spell of Co		days				
	(Multiple Payouts)	STRIKE (=>)	22	30	35					
			12200	4400	7150					
L		TOTAL PAYOUT (Rs.)	7150	4400	7150					
1	Note: A day with rainfall less than	, ,	7150	e considered as a dry da	]					
<u>-</u> ۱	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	7150		] ay.	1				
۔ ۱ ]	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will b	e considered as a dry da	] ay.	pperature <		30 °C	7	
	·	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will b	e considered as a dry da to 10-Oct onsecutive days having y average Relative hum	y.	nperature < 80	:	30 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150 mm will b	e considered as a dry da to 10-Oct onsecutive days having y average Relative hum Cons. Day	y.	•	:	30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with daily 2	e considered as a dry da to 10-Oct onsecutive days having y average Relative hum	y.	•	:	30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5	e considered as a dry da to 10-Oct onsecutive days having y average Relative hum Cons. Day	y.	•	:	30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will b 1-Sep No. of Co with daily 2	e considered as a dry da to 10-Oct onsecutive days having y average Relative hum Cons. Day	y.	•		30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5	e considered as a dry da to 10-Oct ensecutive days having y average Relative hum Cons. Day Cons. Day	y.	•		30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b  1-Sep No. of Co with daily 5 1237.5 4950	e considered as a dry da  to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I	ny. I maximum ten iidity >	•	:	30 °C		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will b 1-Sep No. of Co with daily 2 5 1237.5 4950	e considered as a dry da  to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct	ay. 	80				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d	ay. 	80			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5 4950  1-Oct  Maximu 125	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d mm	ay. 	80			]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d	ay. 	80				
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d mm	ay. 	80				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (RS/mm)  MAXIMUM PAYOUT (Rs)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d mm	ay. 	80				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d mm	ay. 	80				
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (RS/mm)  MAXIMUM PAYOUT (Rs)	7150 mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50 3850	to 10-Oct onsecutive days having y average Relative hum Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive d mm	ay. 	80				

 PREMIUM (Rs.)
 2750

 PREMIUM %
 10.00%

Note: Franchise of

2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		WEA	THER BAS	SED CROP INSURANCE		ARIF 2013)	_			
State: AN	NDHRA PRADESH	District	: KURNOO	TERM SHEET		1.12.51	E	Block/Tehsi	II: UYYALAWAI	A
Crop: Gr	oundnut	Reference Weather Station	:					Uni	t: HECTARE	
		7								
DEFICIT RA	MINFALL	J		PHASE - I		PHASE - II			PHASE - III	
		PERIOD	26-Jun	to 25-Jul	26-Jul	to	31-Aug	1-Sep	to 10-0	ict
		INDEX		te of rainfall over respec			01-Aug	1-оср	10 10-0	
		STRIKE I (<)	60	mm	130	mm		140	mm	
		STRIKE II (<)	30	mm	50	mm		70	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			20		
		RATE I (Rs./ mm)	22		22			22		
		RATE II (Rs./ mm)	60.50		47.30			68.20		
		MAXIMUM PAYOUT (Rs.)	2475		4125			4950		
			1				·			
		TOTAL PAYOUT (Rs.)	11550							
		Inchion	140 1 1	4.						
	RAINFALL DISTRIBUTION	PERIOD	10-Jul	to of days in a spell of Cor	31-Au				_	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number o	of days in a spell of Cor	35	lays				
	(Multiple Payouts)	PAYOUT (Rs.)	2750	4950	7150	-				
		FA1001 (RS.)	2/30	4950	7 150					
		TOTAL PAYOUT (Rs.)	7150							
No	ote: A day with rainfall less than	2.5	mm will be	e considered as a dry day	<i>l</i> .					
No	ote: A day with rainfall less than				<i>1</i> .					
No	ote: A day with rainfall less than	2.5	1-Sep	to 10-Oct					_	
No	ote: A day with rainfall less than	PERIOD	1-Sep No. of Co	to 10-Oct	maximum tem	•	3	30 °C		
		PERIOD INDEX	1-Sep No. of Co with daily	to 10-Oct onsecutive days having y average Relative humi	maximum tem	perature < 80	3	30 °C		
	ote: A day with rainfall less than	PERIOD INDEX STRIKE (=)	1-Sep No. of Co with daily	to 10-Oct onsecutive days having y average Relative humi Cons. Day	maximum tem	•	3	30 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Co with daily 2 5	to 10-Oct onsecutive days having y average Relative humi	maximum tem	•	3	30 °C		
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5	to 10-Oct onsecutive days having y average Relative humi Cons. Day	maximum tem	•	3	30 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Co with daily 2 5	to 10-Oct onsecutive days having y average Relative humi Cons. Day	maximum tem	•	3	30 °C		
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day	maximum tem	•	3	30 °C		
		PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day	maximum tem	•	3	30 °C		
		PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive days	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 125 225	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive days	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 225 38.50	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 125 225	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 125 225 38.50	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 125 225 38.50 3850	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				
	SEASE CONGENIAL CLIMATE	PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 125 225 38.50 3850	to 10-Oct onsecutive days having y average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct m of 3 consecutive da mm	maximum tem dity >	80				

PREMIUM % 10.00%

Note: Franchise of 2.5% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

		<u></u>		ED CROP INSURANCE TERM SHEET	(1411				
State: ANDHRA	A PRADESH	District	: KURNOO			1.12.52	Bloci	k/Tehsil: VI	ELDURTHI
Crop: Ground	nut	Reference Weather Station	:					Unit: H	ECTARE
		•							
DEFICIT RAINFA	LL			PHASE - I		PHASE - II		PHA	ASE - III
		PERIOD	26-Jun	to 25-Jul	26-Jul	to 31-A	Aug 1	-Sep	to 10-Oct
		INDEX	Aggregate	e of rainfall over respec	tive Phases				
		STRIKE I (<)	70	mm	130	mm	1	50 r	mm
1A. R	AINFALL VOLUME	STRIKE II (<)	30	mm	50	mm	7	'0 r	mm
17.		EXIT	0		0			20	
		RATE I (Rs./ mm)	22		22			22	
		RATE II (Rs./ mm)	53.17		47.30			3.80	
		MAXIMUM PAYOUT (Rs.)	2475		4125		4	950	
		TOTAL DAYOUT (D. )	144550	1					
		TOTAL PAYOUT (Rs.)	11550						
		PERIOD	10-Jul	to	31-Aug	7			
PAIN		INDEX		of days in a spell of Con					
1 R I		STRIKE (=>)	20	30	35	ays 			
,		PAYOUT (Rs.)	2750	4950	7150				
				·		<del>.</del>			
		TOTAL PAYOUT (Rs.)	7150						
Note: A	day with rainfall less than								
		2.5		e considered as a dry day					
		PERIOD	1-Sep	to 10-Oct		ooraturo <	30 °	<u>.                                    </u>	
	<u> </u>		1-Sep No. of Co	to 10-Oct	maximum tem		30 °	С	
DISEAS		PERIOD INDEX	1-Sep No. of Co	to 10-Oct nsecutive days having average Relative humi	maximum tem	perature < 80	30 °	С	
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX	1-Sep No. of Co	to 10-Oct	maximum tem		30 °	С	
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep No. of Cowith daily	to 10-Oct nsecutive days having average Relative humi Cons. Day	maximum tem		30 °	С	
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Conwith daily 2	to 10-Oct nsecutive days having average Relative humi Cons. Day	maximum tem		30 °	С	
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Cowith daily 2 5 1237.5	to 10-Oct nsecutive days having average Relative humi Cons. Day	maximum tem		30 °	С	
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-Oct nsecutive days having average Relative humi Cons. Day Cons. Day PHASE - I	maximum tem  dity >	80			
DISEAS	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep No. of Co with daily 2 5 1237.5 4950	to 10-Oct nsecutive days having average Relative humi Cons. Day Cons. Day	maximum tem  dity >	80			
	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cowith daily 2 5 1237.5 4950  1-Oct Maximum 100	to 10-Oct nsecutive days having average Relative humi Cons. Day Cons. Day PHASE - I	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep No. of Corwith daily 2 5 1237.5 4950	to 10-Oct nsecutive days having average Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct of 3 consecutive days	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80	to 10-Oct nsecutive days having reverage Relative humi Cons. Day Cons. Day PHASE - I to 31-Oct n of 3 consecutive da mm	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	1-Sep No. of Cowith daily 2 5 1237.5 4950  1-Oct Maximum 100 225	to 10-Oct nsecutive days having average Relative humin Cons. Day Cons. Day  PHASE - I  to 31-Oct of 3 consecutive days having a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive day have a consecutive days have a consecutive day h	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80	to 10-Oct nsecutive days having average Relative humin Cons. Day Cons. Day  PHASE - I  to 31-Oct of 3 consecutive days having a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive day have a consecutive days have a consecutive day h	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80 3850	to 10-Oct nsecutive days having average Relative humin Cons. Day Cons. Day  PHASE - I  to 31-Oct of 3 consecutive days having a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive day have a consecutive days have a consecutive day h	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80 3850  3850	to 10-Oct nsecutive days having average Relative humin Cons. Day Cons. Day  PHASE - I  to 31-Oct of 3 consecutive days having a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive day have a consecutive days have a consecutive day h	maximum tem  dity >	80			
E	E CONGENIAL CLIMATE  XCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80 3850	to 10-Oct nsecutive days having average Relative humin Cons. Day Cons. Day  PHASE - I  to 31-Oct of 3 consecutive days having a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days having a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive days have a consecutive day have a consecutive days have a consecutive day h	maximum tem  dity >	80			

PHASE - II		_		TE	DM CHEET	SCHEME (KH					
PERIOD   25-Jun to 25-Jul   26-Jul to 31-Aug    1-Sep to 10-Oct	State: ANDHRA PRADESH	Distr	ict: KURNOC		INN SHEET		1.12.53	Е	Block/Tehsil	I: VELGO	DDE
PERIOD   26-Jun to 28-Jul to 31-Aug    1-Sep to 10-Oct	- 1-		1								
PERIOD   25-Jun   10   25-Jun   10   31-Aug   11-Sep   10   10-Oct     NDEX   Aggregate of rainfall over respective Phases   170   mm   160   mm     STRIKE   (	Crop: Groundnut	Reference Weather Stati	on:						Unit	t: HECTA	ARE
PHASE - I	DEFICIT DAINEAL I										
PERIOD   25-Jun   10   25-Jun   10   31-Aug   11-Sep   10   10-Oct     NDEX   Aggregate of rainfall over respective Phases   170   mm   160   mm     STRIKE   (	DEFICIT RAINFALL			DHASE - I			PHASE - II			DHASE -	ш
INDEX		PERIOD	26-Jun			26-Jul		31-Aug			
STRIKE   (<)   100   mm   170   mm   160   mm   170								• 1 7 tug	j. 00p		
STRIKE    (<)   50 mm   70 m							mm		160	mm	
RAINFALL VOLUME											
RATE   (Rs / mm)   27.50	1 A. RAINFALL VOLUME		0			0			20		
RATE II (Rs. /mm)   27.50   27.50   4950   4050		RATE I (Rs./ mm)	22			22					
TOTAL PAYOUT (Rs.)   11550			27.50			27.50			59.40		
PERIOD   10-Jul   10   31-Aug		MAXIMUM PAYOUT (Rs.)	2475			4125			4950		
PERIOD   10-Jul   10   31-Aug											<u>.</u>
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   20   30   35		TOTAL PAYOUT (Rs.)	11550								
RAINFALL DISTRIBUTION (Multiple Payouts)   INDEX   STRIKE (=>)   20   30   35							_				
STRIKE (=>)   20   30   35     PAYOUT (Rs.)   2750   4950   7150     TOTAL PAYOUT (Rs.)   7150     Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD										_	
STRIKE (=>)   20   30   35     PAYOUT (Rs.)   2750   4950   7150     TOTAL PAYOUT (Rs.)   7150     Note: A day with rainfall less than   2.5   mm will be considered as a dry day.    PERIOD	1 R I						lays				
TOTAL PAYOUT (Rs.)   7150						25					
PERIOD	(Multiple Payouts)										
INDEX  No. of Consecutive days having maximum temperature < 30 °C  with daily average Relative humidity > 80  STRIKE (=) 2 Cons. Day  EXIT 5 Cons. Day  PAYOUT (Rs.) 1237.5  MAXIMUM PAYOUT (Rs) 4950  PHASE - I  PERIOD 1-Oct to 31-Oct  INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases  EXCESS RAINFALL (Single Payout) EXIT 225 mm  EXIT 225 mm  EXIT 225 mm  RATE (Rs/mm) 38.50  TOTAL PAYOUT (Rs.) 3850  SUM INSURED (Rs.) 27500  PREMIUM (Rs.) 27500  PREMIUM (Rs.) 2750	(Multiple Payouts)	PAYOUT (Rs.)	2750								
INDEX  No. of Consecutive days having maximum temperature < 30 °C  with daily average Relative humidity > 80  DISEASE CONGENIAL CLIMATE  EXIT	(Multiple Payouts)	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2750 7150	49	50	7150					
DISEASE CONGENIAL CLIMATE  STRIKE (=)  EXIT  S Cons. Day  EXIT  S Cons. Day  PAYOUT (Rs.)  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  Maximum of 3 consecutive day's cumulative rainfall in respective Phases  EXCESS RAINFALL  (Single Payout)  EXIT  STRIKE (>)  EXIT  225  mm  RATE (Rs/mm)  38.50  MAXIMUM PAYOUT (Rs.)  3850   TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)  PREMIUM (Rs.)  27500  PREMIUM (Rs.)  27500	(Multiple Payouts)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.) than 2.5	7150 mm will b	49 e considered	as a dry day.	7150					
DISEASE CONGENIAL CLIMATE	(Multiple Payouts)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD	2750 7150 mm will b	e considered	as a dry day.	7150	porature		80. °C	٦	
EXIT   5   Cons. Day     PAYOUT (Rs.)   1237.5     MAXIMUM PAYOUT (Rs)   4950	(Multiple Payouts)	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD	2750  7150  mm will b  1-Sep  No. of Co	e considered to	as a dry day.  10-Oct ays having n	7150		3	80 °C	7	
PAYOUT (Rs.)   1237.5	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD INDEX	2750  7150  mm will b  1-Sep  No. of Co	e considered  to  onsecutive de y average Re	as a dry day.  10-Oct lays having nelative humid	7150		3	80 °C		
MAXIMUM PAYOUT (Rs)   4950	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD INDEX  MATE STRIKE (=)	2750  7150  mm will b  1-Sep  No. of Co	e considered to prosecutive d y average Re Cons. Da	as a dry day.  10-Oct ays having nelative humid y	7150		\$	80 °C		
PHASE - I	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD INDEX  MATE STRIKE (=) EXIT	2750  7150  mm will b  1-Sep  No. of Co with daily 2 5	e considered to prosecutive d y average Re Cons. Da	as a dry day.  10-Oct ays having nelative humid y	7150			80 °C		
INDEX   Maximum of 3 consecutive day's cumulative rainfall in respective Phases	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5	e considered to prosecutive d y average Re Cons. Da	as a dry day.  10-Oct ays having nelative humid y	7150			80 °C	]	
EXCESS RAINFALL (Single Payout)	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than 2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.)	2750  7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5	to prosecutive d y average Re Cons. Da	as a dry day.  10-Oct lays having nelative humid y y	7150		\$	80 °C	]	
(Single Payout)	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD  INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	2750  7150  mm will b  1-Sep  No. of Cowith daily 2 5 1237.5 4950	to onsecutive d y average Re Cons. Da Cons. Da	as a dry day.  10-Oct lays having nelative humid y y	7150			80 °C		
RATE (Rs/mm) 38.50  MAXIMUM PAYOUT (Rs) 3850  TOTAL PAYOUT (Rs.) 3850  SUM INSURED (Rs.) 27500  PREMIUM (Rs.) 2750	(Multiple Payouts)  Note: A day with rainfall less	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2750  7150  mm will b  1-Sep No. of Cowith daily 2 5 1237.5 4950	e considered to prosecutive d y average Re Cons. Da Cons. Da	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
MAXIMUM PAYOUT (Rs)   3850	(Multiple Payouts)  Note: A day with rainfall less  DISEASE CONGENIAL CLII	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2750  7150  mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  1-Oct Maximu 125	e considered to onsecutive d y average Re Cons. Da Cons. Da	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
TOTAL PAYOUT (Rs.)   3850	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD  INDEX  MATE STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	2750  7150  mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  1-Oct Maximu 125	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
SUM INSURED (Rs.)   27500	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT PAYOUT (RS.)	2750  7150  mm will b  1-Sep No. of Cc with daily 2 5 1237.5 4950  1-Oct Maximu 125 225	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
PREMIUM (Rs.) 2750	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2750  7150  mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
PREMIUM (Rs.) 2750	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2750  7150  mm will b  1-Sep  No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50 3850	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
· · ·	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2750  7150  mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50 3850	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80			]	
PREMIUM %   10.00%	Note: A day with rainfall less  DISEASE CONGENIAL CLII  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  than  2.5  PERIOD INDEX  MATE STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	2750  7150  mm will b  1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximu 125 225 38.50 3850  3850	e considered to onsecutive d y average Re Cons. Da Cons. Da PHASE - I to m of 3 cons	as a dry day.  10-Oct lays having nelative humid y y	7150 naximum tem lity >	80				

			ATTIER BAC		TERM SHEET	SCHEME (KH						
State	: ANDHRA PRADESH	Distri	ct: KURNOO		IERWI SHEET	1.12.54		E	Block/Tehsi	I: YEMMI	IGANUR	
Cron	: Groundnut	Reference Weather Statio	ın:l		1				Unit	t: HECTA	\PF	
Огор	. Ordananat	Reference Weather Statio						j.	Oilii	. IIILOTA	W.L	
DEFICIT	T RAINFALL											
		'		PHASE			PHASE - II		ı	PHASE -	III	
		PERIOD	26-Jun	to	25-Jul	26-Jul	to	31-Aug	1-Sep	to	10-Oct	
		INDEX		e of rainfa	III over respec	tive Phases						
		STRIKE I (<)	80	mm		140	mm		160	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	40	mm		70	mm		70	mm		
ı A.	KAINI ALE VOLONIE	EXIT	0			0			20			
		RATE I (Rs./ mm)	22			22			22			
		RATE II (Rs./ mm)	39.88			36.93			59.40			
		MAXIMUM PAYOUT (Rs.)	2475			4125			4950			
		TOTAL PAYOUT (Rs.)	11550									
		<del></del>	1				7					
		PERIOD	10-Jul		to	31-Aug				_		
1 B.	RAINFALL DISTRIBUTION	INDEX				secutive dry d	ays					
	(Multiple Payouts)	STRIKE (=>)	20		30	35						
	Note: A day with rainfall less than	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  2.5	7150 mm will be	1	4950 ed as a dry day	<b>7150</b> /.	J					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be	e considere	ed as a dry day		1					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	7150 mm will be	e considere	ed as a dry day	<i>j</i> .	]	9	80 °C	٦		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	7150 mm will be	e considere to nsecutive	ed as a dry day  10-Oct days having	/. maximum tem		3	80 °C	7		
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX	7150 mm will be	e considere to nsecutive	ed as a dry day  10-Oct days having Relative humi	/. maximum tem	perature < 80	3	80 °C			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)	7150 mm will be	to nsecutive v average Cons. [	ed as a dry day  10-Oct days having Relative humi	/. maximum tem		3	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5	e considere to nsecutive	ed as a dry day  10-Oct days having Relative humi	/. maximum tem		3	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5	to nsecutive v average Cons. [	ed as a dry day  10-Oct days having Relative humi	/. maximum tem		3	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5	to nsecutive vaverage Cons. [	10-Oct days having Relative humi Day	/. maximum tem		3	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950	to nsecutive vaverage Cons. [ Cons. [	10-Oct days having Relative humi Day Day	/. maximum tem		3	80 °C			
		TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	7150  mm will be  1-Sep  No. of Co with daily 2 5 1237.5 4950	to e considered to ensecutive of average Cons. I Cons. I	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950	to nsecutive vaverage Cons. I  PHASE to n of 3 co	10-Oct days having Relative humi Day Day	/. maximum tem	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 225	to nsecutive vaverage Cons. I  PHASE to n of 3 co	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 225 30.80	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 225	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80			]		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 225 30.80	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximus 100 225 30.80 3850	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80 3850	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	7150 mm will be 1-Sep No. of Co with daily 2 5 1237.5 4950  1-Oct Maximum 100 225 30.80 3850  3850	to nsecutive vaverage Cons. I  PHASE to n of 3 co mm	10-Oct days having Relative humi Day Day	/. maximum tem dity >	80					

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Aswaraopeta Annexure I.13.a Unit: Hectare Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 6% 8% 15% 5% 6% 10% 30 0% 40 0% 0% 4% 5% 0% 3% 0% 0% 0% 0% 4% 0% 0% 0% 0% 0% 70 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec 31-Jan to INDEX Number of days having Minimum Temparature < 18 °C Strike EXIT (mm) Payout (Rs. / mm) Max. Payout 10 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III PERIOD 16-Aug 15-Aug 16-Sep 15-Oct 16-Jul to to to TRIGGER I (<) mm mm mm TRIGGER II (<) mm mm mm 3A. RAINFALL VOLUME FXIT RATE I (Rs./ mm) 16.00 RATE II (Rs./ mm) 12.00 30.67 31.71 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 15-Jul 30-Sep RAINFALL DISTRIBUTION TRIGGER DAYS (>=) 3 B. (Consecutive Dry Days) 3000 PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - III PHASE - II PERIOD to 1-Aug to Consecutive Two day's RF TRIGGER ( EXCESS RAINFALL (Multiple mm mm mm EXIT (mm) mm mm events) mm Payout (Rs. / mm) 15.00 25.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a TOTAL SUM INSURED (Rs.) 50000 PREMIUM (Rs.) 4950 break (indexed RF less than trigger) . PREMIUM % 9.90%

2,500 shall not be paid.

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP Mandal: Bonakal District: Khammam Unit: Hectare Reference Weather Station:

#### 1. Deficiency in Water Vapour Pressure

Crop:

	PERIOD	1-Feb	to	31-May			
		Payo	out% Of Ma	c payout Un	der This Co	over	
Daily A	Avg RH< /Daily Max Temp>						
	20	5%	6%	8%	10%	20%	
	30	0%	4%	6%	8%	15%	
	40	0%	0%	5%	6%	10%	
	50	0%	0%	0%	4%	5%	
	60	0%	0%	0%	0%	3%	
	70	0%	0%	0%	0%	0%	

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
•			-

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

#### 3 DEFICIT RAINFALL

3A. RAINFALL VOLUME

_			PHASE - I			PHASE - I	ı		PHASE - II	ı
	PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
	TRIGGER I (<)	225	mm		150	mm		140	mm	
	TRIGGER II (<)	100	mm		75	mm		70	mm	
	EXIT	0			0			0		
	RATE I (Rs./ mm)	8.00			16.00			16.00		
	RATE II (Rs./ mm)	15.00			30.67			34.00		
	Max. Payout (Rs.)	2500			3500			3500		

#### TOTAL PAYOUT (Rs.) 9500

RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
(Sonocourto 21, 24,0)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

#### Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			33.33		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable,	i.e., total claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Annexure I.13.b

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Burgampad Annexure I.13.c Unit: Hectare Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 15.00 30.67 34.00 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) 175 mm 250 mm 140 mm Payout (Rs. / mm) 20.00 15.00 50.00

1500

6000

50000

4950

9.90%

1500

3000

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

2,500 shall not be paid.

Max. Payout

PREMIUM (Rs.)

PREMIUM %

TOTAL PAYOUT (Rs.)

TOTAL SUM INSURED (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Chandrugonda Annexure I.13.d Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20%

4%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
 0%
 0%
 0%
 3%

 70
 0%
 0%
 0%
 0%
 0%

6% 8% 15%

5% 6% 10%

2	MINIMUM TEMPERATURE	

PERIOD 1-Dec to 31-Jan

0%

20000

40 0% 0%

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Pavout	7500	

TOTAL PAYOUT (Rs.)

# 3 DEFICIT RAINFALL

PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 15.00 42.33 42.33 Max. Payout (Rs.) 2500 3500 3500

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 B.		TRIGGER DAYS (>=)	15	20	25
	(Solicocaaro 2.) 2ajo,	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	II		PHASE - II	II
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Chintakani Annexure I.13.e Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 8% 5% 6% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3%

70 0% 0% 0% 0%

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	٦
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

TOTAL PAYOUT (Rs.)

3 DEFICIT RAINFALL

	PHASE - I			PHASE -	II		PHASE - I	II
Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-00
5	mm		150	mm		140	mm	
)	mm		75	mm		70	mm	
			^			_		

		PERIOD	10-Jul	ιο	15-Aug	10-Aug	ιο	15-5ep	10-26h	ιο	15-001
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

9500

PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.)

> TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - II	II
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	150	mm		250	mm		125	mm	
		Payout (Rs. / mm)	30.00			15.00			40.00		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
			·
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable	e, i.e., total claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Dammapeta Annexure I.13.f Unit: Hectare Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 125 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 12.00 30.67 30.67 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 140 mm Payout (Rs. / mm) 25.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall TOTAL SUM INSURED (Rs.)

50000

4950

9.90%

PREMIUM (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

PREMIUM %

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

### 

	Pay	out% Of Max	c payout Un	der This Co	over
y Max Temp>	39.5	43.5	45.5	46.5	47
20	5%	6%	8%	10%	20%
30	0%	4%	6%	8%	15%
40	0%	0%	5%	6%	10%
50	0%	0%	0%	4%	5%
60	0%	0%	0%	0%	3%
70	0%	0%	0%	0%	0%
	20 30 40 50	y Max Temp> 39.5 20 5% 30 0% 40 0% 50 0%	y Max Temp> 39.5 43.5 20 5% 6% 30 0% 4% 40 0% 0% 50 0% 0% 60 0% 0%	y Max Temp> 39.5 43.5 45.5  20 5% 6% 8%  30 0% 4% 6%  40 0% 0% 5%  50 0% 0% 0% 0%  60 0% 0% 0% 0%	20 5% 6% 8% 10% 30 0% 4% 6% 8% 40 0% 0% 5% 6% 50 0% 0% 0% 0% 0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

PHASE - I	PHASE - II	PHASE - II

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		120	mm	
		TRIGGER II (<)	100	mm		75	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			42.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 B.	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(Consecutive Dry Days)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	II		PHASE - II	I
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., to	otal claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

# WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET

State: AP District: Khammam Mandal: Jallurpad

				Annexure I.13.h
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare	1

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	4 Das	40	24 lam
PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

NUACE I	DUACE II	DUACE III
PHASE - I	PHASE - II	PHASE - III

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
(Concoccato Diy Dayo)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			33.33		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable	, i.e., total claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Kallur Annexure I.13.i Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Max	c payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

	PERIOD	1-Dec to	31-Jan
INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	

INDEX Number of	of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

# 3 DEFICIT RAINFALL

		•	1	PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
(Solicocaute Diy Daye)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	ı		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		60	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			37.50		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
		, ,	
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.	e., total claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Kamepalli Annexure I.13.j Unit: Hectare Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 125 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 10.40 30.67 34.00 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 120 mm Payout (Rs. / mm) 30.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall

TOTAL SUM INSURED (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

PREMIUM (Rs.)

PREMIUM %

50000

4950

9.90%

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

#### 

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Max	c payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

PHASE - I	PHASE - II	PHASE - II

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		65	mm	
A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			35.38		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

2.5	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(Consecutive Dry Days)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - III	I
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000					
		TOTAL SUM INSURED (Rs.)	50000					
		PREMIUM (Rs.)	4950					
		PREMIUM %	9.90%					
Note: Franchise of	5.00%	0% of the sum insured shall be apllicable, i.e., total claims of less than Rs.						

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Khammam(U) Annexure I.13.I Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
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 0%
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 3%

 70
 0%
 0%
 0%
 0%
 0%

2	MINIMUM TEMPERATURE

PERIOD 1-Dec to 31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
<u> </u>	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

# 3 DEFICIT RAINFALL

PHASE - II PHASE - III PHASE - III

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	180	mm		140	mm		100	mm	
		TRIGGER II (<)	80	mm		70	mm		40	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	18.75			38.00			69.50		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

, RA	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(consecutive 2., 2 a., c)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	II		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000		
			·		
		TOTAL SUM INSURED (Rs.)	50000		
		PREMIUM (Rs.)	4950		
		PREMIUM %	9.90%		
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.			

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

# WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET

State: AP Mandal: Konijerla District: Khammam

Unit: Hectare Crop: Reference Weather Station:

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This C	over
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD 1-Dec to 31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

Annexure I.13.m

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		130	mm	
		TRIGGER II (<)	100	mm		75	mm		65	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			37.85		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 B.	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
,		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	ı		PHASE - II	l
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM %	9.90%			
Note: Franchise of	5.00%	% of the sum insured shall be apllicable, i.e., total claims of less than Rs.				

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Kothagudem Annexure I.13.n Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May

		Payout% Of Max payout Under This Cover						
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47		
	20	5%	6%	8%	10%	20%		
	30	0%	4%	6%	8%	15%		
	40	0%	0%	5%	6%	10%		
	50	0%	0%	0%	4%	5%		
	60	0%	0%	0%	0%	3%		
	70	0%	0%	0%	0%	0%		

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

	PERIOD	1-Dec	to 31-Jan
INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	

EXIT (mm) Payout (Rs. / mm) Max. Payout 1500 7500

# 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	B. (Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	II .		PHASE - II	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM %	9.90%			
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.				

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

DUACE III

# WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET

State: AP District: Khammam

			Annexure 1.13.0
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May					
		Pay	Payout% Of Max payout Under This Cover						
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47			
	20	5%	6%	8%	10%	20%			
	30	0%	4%	6%	8%	15%			
	40	0%	0%	5%	6%	10%			
	50	0%	0%	0%	4%	5%			
	60	0%	0%	0%	0%	3%			
	70	0%	0%	0%	0%	0%			

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

HASE - I	PHASE - II	PHASE - I

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	250	mm		150	mm		140	mm	
		TRIGGER II (<)	125	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	12.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PAINEALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
		TRIGGER DAYS (>=)	15	20	25
	(Concoccato Diy Dayo)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - II	II
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		80	mm	
	events)	EXIT (mm)	175	mm		250	mm		140	mm	
		Payout (Rs. / mm)	20.00			15.00			50.00	-	
		Max. Pavout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
			,				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Mandal: Kukunoor

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Kusumanchi Annexure I.13.p Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 8% 5% 6% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000

2	MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

PHASE - I			PHASE - II			PHASE - III	
to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15
mm		150	mm		140	mm	

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	(Consecutive Dry Days)	PERIOD	15-Jul	to		
		TRIGGER DAYS (>=)	15	20	25	
		PAYOUT (Rs.)	3000	7000	7000	

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	160	mm		250	mm		120	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		, ,					
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Madhira Annexure I.13.q Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
 0%
 0%
 0%
 3%

 70
 0%
 0%
 0%
 0%
 0%

2	MINIMUM TEMPERATURE	

PERIOD	4 Das	40	24 lam
PERIOD	1-Dec	to	31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

#### 3 DEFICIT RAINFALL

HASE - I	PHASE - II	PHASE - I

				PHASE - I			PHASE - I	l		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
BA.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

#### TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul to		30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

#### TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	ı		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)	i								
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	6 of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Mudigonda Annexure I.13.r Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 8% 5% 6% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10%

50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0%

MINIMUM TEMPERATURE

PERIOD 1-Dec to 31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max Payout	7500	

TOTAL PAYOUT (Rs.)

#### 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III	I .
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	250	mm		150	mm		140	mm	
		TRIGGER II (<)	125	mm		75	mm		70	mm	
3A.		EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	12.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 B.	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(Solicocauto 2.) Zajo,	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	l		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000
		, ,	
		TOTAL SUM INSURED (Rs.)	50000
		PREMIUM (Rs.)	4950
		PREMIUM %	9.90%
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.	e., total claims of less than Rs.

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### 

		Pay	out% Of Max	k payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	39.5	43.5	45.5	46.5	47
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
	-		

INDEX	Number of	of days having Minimum Temparature <	18 °C	
		Strike	5	
		EXIT (mm)	10	
		Payout (Rs. / mm)	1500	
		Max. Payout	7500	

# 3 DEFICIT RAINFALL

		•		PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	300	mm		160	mm		160	mm	
		TRIGGER II (<)	150	mm		80	mm		80	mm	
BA.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	6.00			16.00			16.00		
		RATE II (Rs./ mm)	10.67			27.75			27.75		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)	i								
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	175	mm		250	mm		120	mm	
		Payout (Rs. / mm)	20.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM %	9.90%			
Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.						

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Nellakondapalli Annexure I.13.t Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 8% 5% 6% 10% 20% 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	II
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

3 B. RAINFALL DISTRIBUTION (Consecutive Dry Days) PERIOD 15-Jul to 30-Set TRIGGER DAYS (≻=) 15 20 25 PAYOUT (Rs.) 3000 7000 7000

9500

TOTAL PAYOUT (Rs.)

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	II		PHASE - II	I
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		60	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			37.50		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		-	-				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	e of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.						

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Palwancha Annexure I.13.u Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	39.5	Ayout% Of Max payout Under This Cover			
	20	5%	6%	8%	10%	20%
	30	0%	4%	6%	8%	15%
	40	0%	0%	5%	6%	10%
	50	0%	0%	0%	4%	5%
	60	0%	0%	0%	0%	3%
	70	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

	PERIOD	1-Dec to	31-Jan
INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

# 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		120	mm	
		TRIGGER II (<)	100	mm		75	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			42.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 B. (C	(Consecutive Dry Days)	PERIOD	15-Jul	30-Sep	
		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	ı		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		80	mm	
	events)	EXIT (mm)	175	mm		250	mm		160	mm	
		Payout (Rs. / mm)	20.00			15.00			37.50		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	0% of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Penuballi Annexure I.13.v Reference Weather Station: Unit: Hectare Crop: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3%

70 0% 0% 0% 0%

MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

# 3 DEFICIT RAINFALL

PHASE - I	PHASE - II	PHASE - III

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

#### TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	II		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	150	mm		250	mm		140	mm	
		Payout (Rs. / mm)	30.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM %	9.90%			
Note: Franchise of	5.00%	6 of the sum insured shall be apllicable, i.e., total claims of less than Rs.				

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Sathupalle Annexure I.13.w Unit: Hectare Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
 0%
 0%
 0%
 3%

 70
 0%
 0%
 0%
 0%
 0%

2. MINIMUM TEMPERATURE

PERIOD 1-Dec to 31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		125	mm		125	mm	
		TRIGGER II (<)	100	mm		75	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			36.00			41.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	(Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		175	mm		80	mm	
	events)	EXIT (mm)	170	mm		275	mm		150	mm	
		Payout (Rs. / mm)	21.43			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM % 9.90%					
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., to	otal claims of less than Rs.				

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Tekulapalli Annexure I.13.x Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 15.00 30.67 34.00 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 140 mm Payout (Rs. / mm) 30.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall TOTAL SUM INSURED (Rs.) 50000 would be considered. Next event would be counted only if there is a PREMIUM (Rs.) 4950

PREMIUM %

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

9.90%

break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Tirumalayapalem Annexure I.13.y Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 20 5% 30 0% 6% 10% 20% 8% 4% 6% 8% 15%

 40
 0%
 0%
 5%
 6%
 10%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
 0%
 0%
 0%
 3%

 70
 0%
 0%
 0%
 0%
 0%

2. MINIMUM TEMPERATURE

PERIOD 1-Dec to 31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max Payout	7500	

TOTAL PAYOUT (Rs.)

3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
3A. F		TRIGGER II (<)	100	mm		75	mm		70	mm	
	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 B.	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM %	9.90%			
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.				

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Velairpad Annexure I.13.z Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 19.00 41.00 42.33 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 140 mm Payout (Rs. / mm) 30.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall TOTAL SUM INSURED (Rs.) 50000 would be considered. Next event would be counted only if there is a

PREMIUM (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

PREMIUM %

4950

9.90%

break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Vemsoor Annexure I.13.aa Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 15.00 30.67 34.00 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (>

mm

mm

30.00

1500

6000

50000

4950

9.90%

mm

250 mm

15.00

1500

mm

mm

140

42.86

3000

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

2,500 shall not be paid.

EXCESS RAINFALL (Multiple

EXIT (mm)

Max. Payout

Payout (Rs. / mm)

PREMIUM (Rs.)

PREMIUM %

TOTAL PAYOUT (Rs.)

TOTAL SUM INSURED (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

events)

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: AP District: Khammam Mandal: Wyra Annexure I.13.ab Unit: Hectare Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 125 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 10.40 30.67 42.33 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 140 mm Payout (Rs. / mm) 25.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall TOTAL SUM INSURED (Rs.)

50000

4950

9.90%

PREMIUM (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

PREMIUM %

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: A.P District: Khammam Mandal: Yellandu Annexure I.13.ac Crop: Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH< /Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 6% 8% 10% 20% 0% 4% 6% 8% 15%

 50
 0%
 0%
 0%
 4%
 5%

 60
 0%
 0%
 0%
 0%
 3%

 70
 0%
 0%
 0%
 0%
 0%

40 0% 0%

20000

2.	MINIMUM TEMPERATURE	

PERIOD 1-Dec to 31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C	
	Strike	5	
	EXIT (mm)	10	
	Payout (Rs. / mm)	1500	
	Max. Payout	7500	

TOTAL PAYOUT (Rs.)

## 3 DEFICIT RAINFALL

PHASE - II PHASE - III PHASE - III

5% 6% 10%

		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	225	mm		150	mm		140	mm	
		TRIGGER II (<)	100	mm		75	mm		70	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	8.00			16.00			16.00		
		RATE II (Rs./ mm)	15.00			30.67			34.00		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	(Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
3 B.		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		80	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			50.00		
		Max. Payout	1500			1500			3000		

		TOTAL PAYOUT (Rs.)	6000				
		TOTAL SUM INSURED (Rs.)	50000				
		PREMIUM (Rs.)	4950				
		PREMIUM %	9.90%				
Note: Franchise of	5.00%	of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET State: A.P District: Khammam Mandal: Yerrupalem Annexure I.13.ad Crop: Oilpalm Reference Weather Station: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 10% 20% 6% 8% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 0% 3% 70 0% 0% 0% 0% TOTAL PAYOUT (Rs.) 20000 2. MINIMUM TEMPERATURE PERIOD 1-Dec to 31-Jan INDEX Number of days having Minimum Temparature < 18 °C Strike 5 EXIT (mm) 10 Payout (Rs. / mm) Max. Payout 1500 7500 3 DEFICIT RAINFALL PHASE - I PHASE - II PHASE - III 15-Aug 16-Aug 15-Sep 16-Sep PERIOD to to TRIGGER I (<) mm mm TRIGGER II (<) 100 mm mm mm 3A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) 15.00 30.67 42.33 Max. Payout (Rs.) 2500 3500 3500 TOTAL PAYOUT (Rs.) 9500 PERIOD 3 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) 3000 TOTAL PAYOUT (Rs.) 7000 Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to to 16-Jul to 1-Aug 1-Sep Consecutive Two day's RF TRIGGER (> EXCESS RAINFALL (Multiple mm mm mm events) EXIT (mm) mm 250 mm 140 mm Payout (Rs. / mm) 30.00 15.00 42.86 Max. Payout 1500 1500 3000 TOTAL PAYOUT (Rs.) 6000 Note: In a continuous spell of more than two days(with indexed RF

TOTAL SUM INSURED (Rs.)

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.

PREMIUM (Rs.)

PREMIUM %

50000

4950

9.90%

over trigger) , the sum of two consecutive days with highest rainfall

would be considered. Next event would be counted only if there is a

break (indexed RF less than trigger) .

#### WEATHERBASEDCROPINSURANCESCHEME(KHARIF2013) TERMSHEET Dist. Khammam Maldal Aswapuram, Bayyaram, Bhadrachalam, Cherla, Chintoor, Dummugudem, Garla, Gundala, Kunavaram, Manuguru, Pinapaka, Singareni, Thallada, V R Puram, Venkatapuram, Wazeedu. State: A.P Annexure I.13.ae Reference Weather Station: Unit: Hectare Crop: 1. Deficiency in Water Vapour Pressure PERIOD 1-Feb to 31-May Payout% Of Max payout Under This Cover Daily Avg RH</Daily Max Temp> 39.5 43.5 45.5 46.5 47 5% 8% 10% 30 0% 4% 6% 8% 15% 40 0% 0% 5% 6% 10% 50 0% 0% 0% 4% 5% 60 0% 0% 0% 0% 3% 70 0% 0% 0% 0% 0%

2.	TEMPERATURE

PERIOD	1-Dec	to	31-Jan

20000

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

TOTAL PAYOUT (Rs.)

PERIOD TRIGGER I (<) TRIGGER II (<)

EXIT
RATE I (Rs./ mm)
RATE II (Rs./ mm)
Max. Payout (Rs.)

## 3 DEFICIT RAINFALL

3A. RAINFALL VOLUME

	PHASE - I			PHASE -			PHASE - I	
16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
225	mm		150	mm		120	mm	
100	mm		75	mm		60	mm	
0			0			0		
8.00			16.00			16.00		
15.00			30.67			12 33		

DUACE II

#### TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

### TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

o 30-Sep

		TOTAL PAYOUT (Rs.)	6000			
		TOTAL SUM INSURED (Rs.)	50000			
		PREMIUM (Rs.)	4950			
		PREMIUM % 9.90%				
Note: Franchise of	e: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.					

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

DUACE III

State: AP District: West Godawari Mandal: BHIMADOLE

			Annexure I.14.a
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare

### I. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

### 3 DEFICIT RAINFALL

•		-		PHASE - I			PHASE - II			PHASE - II	
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	
R	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	2
	(55.15554415 2.7 2475)	PAYOUT (Rs.)	3000	7000	1

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

_					PHASE - I			PHASE - II			PHASE - III	
4			PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
			Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multip	ole		100	mm		150	mm		70	mm	
	events)		EXIT (mm)	160	mm		250	mm		140	mm	
			Payout (Rs. / mm)	25.00			15.00			42.86		
			Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
	•	
TOTAL SUM INSURED (Rs.)	50000	
PREMIUM (Rs.)	4950	
PREMIUM %	9.90%	

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs. 2,500 shall not be paid.

TERMSHEET

				Annexure I.14.b
Cron:	Oilnalm	Poforonco Woother Station:	Unit:	Hoctaro

#### . Deficiency in Water Vapour Pressure

State: AP

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

District: West Godawari

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 R	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

					PHASE - I			PHASE - II			PHASE - I	II
Ļ			PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
			Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multipl	е		100	mm		150	mm		60	mm	
	events)		EXIT (mm)	160	mm		250	mm		120	mm	
			Payout (Rs. / mm)	25.00			15.00			50.00		
			Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
	•	
TOTAL SUM INSURED (Rs.)	50000	

9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Mandal: BUTTAYAGUDEM

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM (Rs.)

PREMIUM %

State: AP District: West Godawari Mandal: CHAGALLU

				Allicatic 1:14.c
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### . Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
≀ R I	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
TOTAL SUM INSURED (Rs.)	50000	

PREMIUM % 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs. 2,5

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

State: AP District: West Godawari Mandal: CHINTALAPUDI

			Alliexure 1.14.u
Crop	Oilpalm	Reference Weather Station:	Unit: Hectare

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Daily Avg RH< /Daily Max Temp> 35.5 38.5 42.5 45					47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

3 R I	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		60	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			37.50		
		Max. Payout	1500	·		1500			3000		

TOTAL PAYOUT (Rs.)	6000	
	ı	
TOTAL SUM INSURED (Rs.)	50000	

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed PREMIUM (Rs.)
PREMIUM % RF less than trigger) . 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs. 2,500 shall not be paid.

State: AP District: West Godawari Mandal: DENDULURU

			Annexure 1.1	14.e
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare	

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I	PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 R I	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		60	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			37.50		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000
*	•
TOTAL SUM INSURED (Rs.)	50000

PREMIUM (Rs.) 4950 PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: DEVARAPALLI

				Alliexure 1.14.1
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May					
		Payout% Of Max payout Under This Cover							
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47			
	25	5%	6%	8%	10%	20%			
	40	0%	4%	6%	8%	15%			
	55	0%	0%	5%	6%	10%			
	70	0%	0%	0%	4%	5%			
	75	0%	0%	0%	0%	3%			
	80	0%	0%	0%	0%	0%			

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	4.5		04 1
PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct	
		TRIGGER I (<)	150	mm		150	mm		150	mm		
		TRIGGER II (<)	75	mm		75	mm		75	mm		
3A.	RAINFALL VOLUME	EXIT	0			0			0			
		RATE I (Rs./ mm)	10.00			12.00			12.00			
		RATE II (Rs./ mm)	23.33			34.67			34.67			
		Max. Payout (Rs.)	2500			3500			3500			

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 R I	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

6000
•
50000

PREMIUM (Rs.) PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: DWARAKATIRUMALA

			Ar	nnexure I.14.g
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare	

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

		•		PHASE - I			PHASE - II			PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
: R		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

					PHASE - I			PHASE - II			PHASE - II	II
Ļ			PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
			Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multip	le		100	mm		150	mm		70	mm	
	events)		EXIT (mm)	160	mm		250	mm		140	mm	
			Payout (Rs. / mm)	25.00			15.00			42.86		
			Max. Payout	1500			1500	•		3000		

TOTAL PAYOUT (Rs.)	0000

PREMIUM (Rs.) 4950 PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: GOPALAPURAM

			Allilexure 1.14.II
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

≀R I	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

					PHASE - I			PHASE - II			PHASE - II	II
Ļ			PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
			Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multip	le		100	mm		150	mm		70	mm	
	events)		EXIT (mm)	160	mm		250	mm		140	mm	
			Payout (Rs. / mm)	25.00			15.00			42.86		
			Max. Payout	1500			1500	•		3000		

TOTAL PAYOUT (Rs.)	6000	
TOTAL SUM INSURED (Rs.)	50000	

PREMIUM (Rs.) PREMIUM %

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: JANGAREDDIGUDEM

				Annexure 1.14.1
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May					
		Payout% Of Max payout Under This Cover							
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47			
	25	5%	6%	8%	10%	20%			
	40	0%	4%	6%	8%	15%			
	55	0%	0%	5%	6%	10%			
	70	0%	0%	0%	4%	5%			
	75	0%	0%	0%	0%	3%			
	80	0%	0%	0%	0%	0%			

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - II	!
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	to	30-Sep		
≀ R I	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25	
		PAYOUT (Rs.)	3000	7000	7000	

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
	•	
TOTAL SUM INSURED (Rs.)	50000	

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed PREMIUM (Rs.) 4950 PREMIUM % 9.90%

2,500 shall not be paid.

RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

TERMSHEET

State: AP District: West Godawari Mandal: JEELUGUMILI

				rumenare namj
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

### 2. MINIMUM TEMPERATURE

PERIOD	4.5		04 1
PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	DAINEAL L DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
B	RAINFALL DISTRIBUTION (Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(consecutive biy buys)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
	•	N
TOTAL SUM INSURED (Rs.)	50000	t c
PREMIUM (Rs.)	4950	

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM %

TERMSHEET

State: AP District: West Godawari Mandal: KAMAVARAPUKOTA

					Annexure I.14.k
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare	

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Daily Avg RH         /Daily Max Temp>         35.5         38.5         42.5         45					
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I		PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		120	mm		120	mm	
		TRIGGER II (<)	75	mm		60	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			16.00			16.00		
		RATE II (Rs./ mm)	23.33			42.33			42.33		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

3 R	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

					PHASE - I			PHASE - II			PHASE - II	II
Ļ			PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
			Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multip	le		100	mm		150	mm		70	mm	
	events)		EXIT (mm)	160	mm		250	mm		140	mm	
			Payout (Rs. / mm)	25.00			15.00			42.86		
			Max. Payout	1500			1500	•		3000		

TOTAL PAYOUT (Rs.)	6000	
	•	
TOTAL SUM INSURED (Rs.)	50000	

PREMIUM (Rs.) PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: KOYYALAGUDEM

				/unicxure name
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May					
		Payout% Of Max payout Under This Cover							
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47			
	25	5%	6%	8%	10%	20%			
	40	0%	4%	6%	8%	15%			
	55	0%	0%	5%	6%	10%			
	70	0%	0%	0%	4%	5%			
	75	0%	0%	0%	0%	3%			
	80	0%	0%	0%	0%	0%			

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I	PHASE - III		
	PERIOD	PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 R	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - II	1
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500	·		1500			3000		

TOTAL PAYOUT (Rs.)	6000	
TOTAL SUM INSURED (Rs.)	50000	
PREMIUM (Rs.)	4950	

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM %

State: AP District: West Godawari Mandal: LINGAPALEM

			/unexare natural
Crop	Oilpalm	Reference Weather Station:	Unit: Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

		<del>-</del>		PHASE - I			PHASE - I	I		PHASE - II	JI .
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		120	mm		120	mm	
		TRIGGER II (<)	75	mm		60	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			46.33			46.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

≀ R I	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		80	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			50.00		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000
TOTAL SUM INSURED (Rs.)	50000

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed 4950 PREMIUM (Rs.) RF less than trigger) . PREMIUM % 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: NALLAJERLA

				Annexure 1.14.n
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### . Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

							PHASE - I	I	PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		120	mm		120	mm	
		TRIGGER II (<)	75	mm		60	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			16.00			16.00		
		RATE II (Rs./ mm)	23.33			42.33			42.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
≀ R I	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		80	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			50.00		
		Max. Payout	1500			1500			3000		

TOTAL SUM INSURED (Rs.)	E0000	
101121111001 (10)	0000	
TOTAL PAYOUT (Rs.)	6000	

TOTAL SUM INSURED (Rs.) 50000

PREMIUM (Rs.) 4950

PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: NIDADAVOLE

				Annexure 1.14.0
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May				
		Payout% Of Max payout Under This Cover						
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47		
	25	5%	6%	8%	10%	20%		
	40	0%	4%	6%	8%	15%		
	55	0%	0%	5%	6%	10%		
	70	0%	0%	0%	4%	5%		
	75	0%	0%	0%	0%	3%		
	80	0%	0%	0%	0%	0%		

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

		•		PHASE - I			PHASE - II			PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 R	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep	
		TRIGGER DAYS (>=)	15	20	25	
		PAYOUT (Rs.)	3000	7000	7000	

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - I	I		PHASE - II	1
Ļ		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000
	· ·
TOTAL SUM INSURED (Rs.)	50000
PREMIUM (Rs.)	4950

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM %

State: AP District: West Godawari Mandal: PEDAPADU

				Annexure 1.14.p	ı
Crop:	Oilpalm	Reference Weather Station:	Unit:		ı

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

		•		PHASE - I			PHASE - II			PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	B. (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
B		TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000
TOTAL SUM INSURED (Rs.)	E0000

PREMIUM (Rs.) PREMIUM % 9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

State: AP District: West Godawari Mandal: PEDAVEGI

				Annexure 1.14.q
Crop:	Oilpalm	Reference Weather Station:	Unit:	Hectare

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	over
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I		PHASE - II			PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		120	mm		120	mm	
		TRIGGER II (<)	75	mm		60	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			46.33			46.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
B	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

0000
50000

trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed PREMIUM (Rs.)
PREMIUM % RF less than trigger) . 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs. 2,500 shall not be paid.

Note: In a continuous spell of more than two days(with indexed RF over

State: AP District: West Godawari Mandal: T.NARASAPURAM

					Annexure 1.14.r
Crop:	Oilpalm	Reference Weather Station:	_	Unit:	Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May				
		Payout% Of Max payout Under This Cover						
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47		
	25	5%	6%	8%	10%	20%		
	40	0%	4%	6%	8%	15%		
	55	0%	0%	5%	6%	10%		
	70	0%	0%	0%	4%	5%		
	75	0%	0%	0%	0%	3%		
	80	0%	0%	0%	0%	0%		

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number c	f days having Minimum Temparature <	18 °C
		Strike	5
		EXIT (mm)	10
		Payout (Rs. / mm)	1500
		Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - II	!
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		120	mm		120	mm	
		TRIGGER II (<)	75	mm		60	mm		60	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			16.00			16.00		
		RATE II (Rs./ mm)	23.33			42.33			42.33		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
BBI	(Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
TOTAL SUM INSURED (Rs.)	50000	

PREMIUM (Rs.) PREMIUM %

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

TERMSHEET

State: AP District: West Godawari Mandal: TADEPALLIGUDEM

			American 1240
Crop:	Oilpalm	Reference Weather Station:	Unit: Hectare

#### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - I	I		PHASE - II	I
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			12.00			12.00		
		RATE II (Rs./ mm)	23.33			34.67			34.67		
		Max. Pavout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

3 R	RAINFALL DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
	RAINFALL DISTRIBUTION (Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
	(Consecutive Dry Days)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II	1		PHASE - I	II
1		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		70	mm	
	events)	EXIT (mm)	160	mm		250	mm		140	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500			1500			3000		

TOTAL PAYOUT (Rs.)	6000	
TOTAL SUM INSURED (Rs.)	50000	

9.90%

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM %

State: AP District: West Godawari Mandal: UNGUTURU

			Afflexure 1.14.t
Crop	Oilpalm	Reference Weather Station:	Unit: Hectare

#### Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	4.5		04 1
PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II			PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct	
		TRIGGER I (<)	150	mm		150	mm		150	mm		
		TRIGGER II (<)	75	mm		75	mm		75	mm		
3A.	RAINFALL VOLUME	EXIT	0			0			0			
		RATE I (Rs./ mm)	10.00			16.00			16.00			
		RATE II (Rs./ mm)	23.33			30.67			30.67			
		Max. Payout (Rs.)	2500			3500			3500			

TOTAL PAYOUT (Rs.)

	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	15-Jul	to	30-Sep
B		TRIGGER DAYS (>=)	15	20	25
	(consecutive biy buys)	PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE - II			PHASE - III	
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep
		Consecutive Two day's RF TRIGGER (>)									
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm	
	events)	EXIT (mm)	160	mm		250	mm		120	mm	
		Payout (Rs. / mm)	25.00			15.00			42.86		
		Max. Payout	1500	·		1500			3000		

TOTAL PAYOUT (Rs.)	6000	
•	*	·
TOTAL SUM INSURED (Rs.)	50000	

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) . 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.

PREMIUM %

#### TERMSHEET

Dist. West Godavari Mandal: Achanta, Akiveedu, Attili, Bheemavaram, Eluru, Ganapavaram, Iragavaram, Kalla, Kovvur, Mogalthur, Narasapuram, Nidamarru, Palacole, State: A.P Palakoderu, Pentapadu, Penugonda, Penumantra, Peravali, Poduru, Polavaram, Tanuku, Thallapudi, Undi, Undrajavaram, Veeravasaram,

Yelamanchili

Oilpalm Reference Weather Station: Crop:

### 1. Deficiency in Water Vapour Pressure

	PERIOD	1-Feb	to	31-May		
		Pay	out% Of Ma	x payout Un	der This Co	ver
Daily A	Avg RH< /Daily Max Temp>	35.5	38.5	42.5	45	47
	25	5%	6%	8%	10%	20%
	40	0%	4%	6%	8%	15%
	55	0%	0%	5%	6%	10%
	70	0%	0%	0%	4%	5%
	75	0%	0%	0%	0%	3%
	80	0%	0%	0%	0%	0%

TOTAL PAYOUT (Rs.) 20000

#### 2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan

INDEX	Number of days having Minimum Temparature <	18 °C
	Strike	5
	EXIT (mm)	10
	Payout (Rs. / mm)	1500
	Max. Payout	7500

## 3 DEFICIT RAINFALL

				PHASE - I			PHASE - II		PHASE - III		
		PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	15-Oct
		TRIGGER I (<)	150	mm		150	mm		150	mm	
		TRIGGER II (<)	75	mm		75	mm		75	mm	
3A.	RAINFALL VOLUME	EXIT	0			0			0		
		RATE I (Rs./ mm)	10.00			16.00			16.00		
		RATE II (Rs./ mm)	23.33			30.67			30.67		
		Max. Payout (Rs.)	2500			3500			3500		

TOTAL PAYOUT (Rs.) 9500

DAIN	DAINEAL L DISTRIBUTION	PERIOD	15-Jul	to	30-Sep
3 R	3 B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	TRIGGER DAYS (>=)	15	20	25
		PAYOUT (Rs.)	3000	7000	7000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less th 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

				PHASE - I			PHASE -	<u> </u>		PHASE - III
4		PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to
		Consecutive Two day's RF TRIGGER (>)								
	EXCESS RAINFALL (Multiple		100	mm		150	mm		50	mm
	events)	EXIT (mm)	160	mm		250	mm		120	mm
		Payout (Rs. / mm)	25.00			15.00			42.86	
		Max. Payout	1500			1500			3000	

TOTAL PAYOUT (Rs.)	6000

Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be TOTAL SUM INSURED (Rs.)
PREMIUM (Rs.) considered. Next event would be counted only if there is a break (indexed 4950 RF less than trigger) . PREMIUM % 9.90%

Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs. 2,500 shall not be paid. Annexure I.14.u

State: AP District: Nalgonda Mandal: Anumula, Chandur, Kattangur, Nidamanoor, Tripuraram, Vemulapally

				Alliexure 1.15.a
Crop:	SWEET ORANGE	Reference Weather Station:	Unit:	Hectare

### 1 DEFICIT RAINFALL

PHASE - I

		FINAL -I
	PERIOD	10-Aug to 15-Sep
	TRIGGER I (<)	200 mm
	TRIGGER II (<)	80 mm
RAINFALL VOLUME	EXIT	0
	RATE I (Rs./ mm)	15.00
	RATE II (Rs./ mm)	77.50
	Max. Payout (Rs.)	8000

## TOTAL PAYOUT (Rs.) 8000

RAINFALL DISTRIBUTION	PERIOD	10-Aug	to	20-Sep
(Consecutive Dry Days)	TRIGGER DAYS (>=)	20	25	30
(Consecutive Dry Days)	PAYOUT (Rs.)	3000	5000	9000

TOTAL PAYOUT (Rs.) 9000

TOTAL PAYOUT (Rs.) 7000

Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

l			P	HASE	-1		PHASE	- II		PHASE -	Ш
2		PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
		Consecutive Two day's RF									
	EXCESS RAINFALL (Multiple	TRIGGER (>)	50	mm		30	mm		50	mm	
l	events)	EXIT (mm)	150	mm		130	mm		150	mm	
l		Payout (Rs. / mm)	15.00			20.00			35.00		
		Max. Payout	1500			2000			3500		

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger).

### 3. High RH along with High Temperature

	PERIOD	16-Aug to 30-Sep	1-Sep to 31-Oct
	Index	No. of Consecutive days	with High RH and High
High RH:	Averagre RH for a day >	70%	70%
High Temperature:	and Max temp (in °C) >	33.5 °C	33 °C
Nature Of cover:	TRIGGER	3	3
	EXIT	8	8
	PAYOUT(Rs./Pest Cong. Day)	1000.00	1000.00
multiple Event	MAXIMUM PAYOUT(Rs.)	5000	5000

TOTAL PAYOUT (Rs.) 10000

		111000 1	riidae ii
	PERIOD	1-Dec to 31-Dec	1-Jan to 31-Jan
	EVENT DEFINITION	Commulative daily dov	vnward deviation of
		Minimum temperature	from trigger
Low Minimum Temperature	Trigger Temperature <sup>0</sup> C	14.0	13.5
Low Millindin Temperature	Strike	10	10
	EXIT	30	30
	Payout ( Rs./ ° C):	150.00	150.00
	MAXIMUM PAYOUT(Rs.)	3000	3000

TOTAL PAYOUT (Rs.)	6000

TOTAL SUM INSURED (Rs.)	40000
GROSS PREMIUM (Rs.)	3960
STATE GOVT'S SHARE (Rs.)	990
CENTRAL GOVT'S SHARE (Rs.)	990
FARMER'S PREM. SHARE (Rs.)	1980

FARMER'S PREM. SHARE (Rs.) | 1980

Note: Franchise of 5.00% of the sum insured shall be aplilicable, i.e., total claims of less than Rs.2,000 shall not be paid.

PHASE - I

Unit:

State: AP

District: Nalgonda Mandal: Chinthapally, Chityala, Kangal, Munugodu, P.A. Pally, Peddavoora

Annexure I.15.b Hectare

DEFICIT RAINFALL

Crop: SWEET ORANGE

PERIOD 10-Aug to 15-Sep TRIGGER I (<) 170 mm TRIGGER II (<) mm 1A. RAINFALL VOLUME RATE I (Rs./ mm)

Reference Weather Station:

TOTAL PAYOUT (Rs.) 8000

PERIOD 1 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.)

RATE II (Rs./ mm)

TOTAL PAYOUT (Rs.) 9000

Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout.

105.83

PHASE - I PHASE - II PHASE - III

PERIOD 31-Mar 1-Apr 1-Jan EXCESS RAINFALL (Multiple mm mm mm TRIGGER (>) vents) EXIT (mm) mm mm mm Payout (Rs. / mm) 15.00 20.00 35.00 Max. Payout 1500 2000 3500

> TOTAL PAYOUT (Rs.) 7000

Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) .

3. High RH along with High Temperature

Phase I Phase II 33.5

High RH: Averagre RH for a day > High Temperature: and Max temp (in °C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 5000

> TOTAL PAYOUT (Rs.) 10000

MAXIMUM PAYOUT(Rs.)

PERIOD Index

1-Dec to 31-Dec 1-Jan to 31-Jan

Commulative daily downward deviation of PERIOD EVENT DEFINITION Minimum temperature from trigger Trigger Temperature <sup>0</sup>C Low Minimum Temperature Strike Payout ( Rs./ ° C): 150.00 150.00

> TOTAL PAYOUT (Rs.) TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) 3960 STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980

Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.2.000 shall not be paid.

	Agriculture I										
	WEATHER BASE			CHEME	KHARIF	2013)					
		TEI	RM SHEET								
State: AP	District:	Nalgonda		Mandal	Devar	akonda. Vo	oligonda. S	Shaligawra	ram		
State: Al	District.	reargonia		· · · · · · · · · · · · · · · · · · ·	. Doru	unonau, v	ingoniau, v	J. Tunguwiu		Anne	xure 1.15.
Crop: SWEET ORANGE	Reference Weather Station:			Unit				Hectare			
DEFICIT RAINFALL											
		PHAS	E -I								
	PERIOD	10-Aug t	15-Sep								
	TRIGGER I (<)	200 m									
1A. RAINFALL VOLUME	TRIGGER II (<)	80 m	m								
TAIN ALL TOLOME	RATE I (Rs./ mm)	15.00									
	RATE II (Rs./ mm)	77.50									
	Max. Payout (Rs.)	8000									
	TOTAL PAYOUT (Rs.)	8000									
	TOTAL PATOUT (Ks.)	0000									
RAINFALL DISTRIBUTIO	PERIOD	10-Aug	to	20-Sep	)						
1 B. (Consecutive Dry Days)	TRIGGER DAYS (>=)	20	25	30	_						
, , , , , , , , , , , , , , , , , , , ,	PAYOUT (Rs.)	3000	5000	9000	_						
	TOTAL PAYOUT (Rs.)	9000		ı							
		1		ı							
Note: Rainfall of less tha	2.5 mm in a day shall not be consider						red for the				
Г	T	PHAS			PHASE			PHASE - II			
	PERIOD  Consecutive Two day's RF	1-Oct t	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May		
EXCESS RAINFALL (Multiple	TRIGGER (>)	60 m	m	30	mm		50	mm			
events)	EXIT (mm)	160 m	m	130	mm		150	mm			
	Payout (Rs. / mm)	15.00		20.00			35.00				
	Max Deveut										
	Max. Payout	1500		2000			3500				
	TOTAL PAYOUT (Rs.)	7000	4	2000			3500	-1-4-11			
	TOTAL PAYOUT (Rs.) more than two days(with indexed RF o	7000	the sum of	2000	secutive	e days with	3500	ainfall wou	ld be cons	sidered. Next	event wou
Note: In a continuous spell of counted only if there is a break	TOTAL PAYOUT (Rs.) more than two days(with indexed RF o	7000	the sum of	2000	secutive	e days with	3500	ainfall wou	ld be cons	sidered. Next	event wou
	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .	7000	the sum of	2000	secutive	e days with	3500	ainfall wou	ld be cons	sidered. Next	event wou
counted only if there is a break	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .	7000 ver trigger)		2000			3500	ainfall wou	d be cons	sidered. Next	event wou
counted only if there is a break	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or indexed RF less than trigger) . erature	7000 ver trigger)	se I	2000 two cons	Phase	11	3500	ainfall wou	ld be cons	idered. Next	event wou
counted only if there is a break	[TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  prature  PERIOD	7000 ver trigger) Pha	se I	two con-	Phase to	11 31-Oct	3500	ainfall wou	ld be cons	sidered. Next	event wou
counted only if there is a break High RH along with High Tempe	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  prature  PERIOD index th RH: Averagre RH for a day >	7000  ver trigger)  Pha  16-Aug t No. of Cons	se I  30-Sep ecutive days	2000 two constants of the second seco	Phase to RH and	11 31-Oct	3500	ainfall wou	ld be cons	sidered. Next	event wou
counted only if there is a break High RH along with High Temper	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or of indexed RF less than trigger) .  PERIOD Index Index th RH: Averagre RH for a day > ature: and Max temp (in "C) >	7000 ver trigger)  Pha 16-Aug t No. of Cons	se I  30-Sep ecutive days	2000 two cons	Phase to	11 31-Oct	3500	ainfall wou	ld be cons	sidered. Next	event wou
counted only if there is a break High RH along with High Tempe	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  PERIOD Index in RH: Averagre RH for a day > ature: and Max temp (in "C) > TRIGGER	7000  ver trigger)  Pha  16-Aug t No. of Cons	se I  30-Sep ecutive days	2000 two constants of the second seco	Phase to RH and	11 31-Oct	3500	ainfall wou	d be cons	sidered. Next	event wou
counted only if there is a break High RH along with High Temper	FOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  PERIOD Index Index In RH: Averagre RH for a day > ature; and Max temp (in °C) > TRIGGER EXIT	1500	se I  30-Sep ecutive days	1-Sep with High 70% 33 3 8	Phase to RH and	11 31-Oct	3500	ainfall wou	d be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  PERIOD Index in RH: Averagre RH for a day > ature: and Max temp (in "C) > TRIGGER	7000  ver trigger)  Pha  16-Aug t No. of Cons	se I  30-Sep ecutive days	2000 two constants of the second seco	Phase to RH and	11 31-Oct	3500	ainfall wou	ld be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or of indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PAYOUT (Rs.) Pest Cong. Day) MAXIMUM PAYOUT (Rs.)	1500	se I  30-Sep ecutive days	1-Sep with High 70% 33 8 1000.00	Phase to RH and	11 31-Oct	3500	ainfall wou	ld be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger) .  prature  PERIOD Index In RH: Averagre RH for a day > ature: and Max temp (in °C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day)	1500	se I  30-Sep ecutive days	1-Sep with High 70% 33 8 1000.00	Phase to RH and	11 31-Oct	3500	ainfall wou	id be cons	dered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or of indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PAYOUT (Rs.) Pest Cong. Day) MAXIMUM PAYOUT (Rs.)	1500	se I  30-Sep ecutive days	1-Sep with High 70% 33 8 1000.00	Phase to RH and	II 31-Oct d High	3500	ainfall wou	id be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or of indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PERIOD Indexed RF less than trigger) .  PAYOUT (Rs.) Pest Cong. Day) MAXIMUM PAYOUT (Rs.)	1500	se I  o 30-Sep ecutive days	1-Sep with High 70% 33 8 1000.00 5000	Phase to °C	II 31-Oct d High	3500	ainfall wou	id be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index In RRI: Averagre RH for a day > ature: and Max temp (in "C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day) MAXIMUM PAYOUT (Rs.)	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.00 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	id be cons	ildered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index Index In RH: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day) MAXIMUM PAYOUT (Rs.)  PERIOD EVENT DEFINITION	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 1000.00 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	ld be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High RH along with High Temper Nature Of cover:	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index in RRI: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day) MAXIMUM PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temporature *C	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 8 1000.00 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	ld be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index In RH: Averagre RH for a day > ature; and Max temp (in °C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day) MAXIMUM PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature °C	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	2000  1Sep with High 70% 33 3 8 1000.00 5000 113.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase to eviation	II 31-Oct d High	3500	ainfall wou	ld be cons	oldered. Next	event wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  prature  PERIOD Index In RRI: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION  Trigger Trigg	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	d be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index Inde	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	2000  1Sep with High 70% 33 3 8 1000.00 5000 113.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase to eviation	II 31-Oct d High	3500	ainfall wou	id be cons	idered. Next	would would be a second of the
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index In RH: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  PERIOD EVENT DEFINITION Trigger Temperature *C Strike EXIT Payout (Rs./* C): MAXIMUM PAYOUT(Rs.)	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	Id be const	idered. Next	ovent wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  prature  PERIOD Index In RRI: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION  Trigger Trigg	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	id be cont	idered. Next	event wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.) more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index In RH: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  PERIOD EVENT DEFINITION Trigger Temperature *C Strike EXIT Payout (Rs./* C): MAXIMUM PAYOUT(Rs.)	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	Id be cont	idered. Next	ovent wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	FOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index Index In RH: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT (Rs.)/PEST Cong. Day) MAXIMUM PAYOUT (Rs.)  PERIOD EVENT DEFINITION  Trigger Temperature *C Strike EXIT PAYOUT (Rs.)**  FOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	Id be cons	idered. Next	event wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	TOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  prature    PERIOD	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	Id be cont	idered. Next	ovent wou
counted only if there is a break High RH along with High Temper High High Temper Nature Of cover: multiple Event	FOTAL PAYOUT (Rs.)  more than two days(with indexed RF or (indexed RF less than trigger).  PERIOD Index Index In RH: Averagre RH for a day > ature: and Max temp (in *C) > TRIGGER EXIT PAYOUT (Rs.)/PEST Cong. Day) MAXIMUM PAYOUT (Rs.)  PERIOD EVENT DEFINITION  Trigger Temperature *C Strike EXIT PAYOUT (Rs.)**  FOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	1500	se I  D 30-Sep ecutive days  se I  D 31-Dec ve daily dov	1-Sep with High 70% 33 3 8 8 1000.000 5000 5000 5000 5000 5000 5000	Phase to eviation	II 31-Oct d High	3500	ainfall wou	Id be cont	idered. Next	would would be a second of the

District: Nalgonda Mandal: Chowtuppal, Ramannapet State: AP Annexure I.15.d Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare 1 DEFICIT RAINFALL PHASE - I PERIOD 0-Aug to 15-Sep TRIGGER I (<) mm TRIGGER II (<) mm RAINFALL VOLUME EXIT RATE I (Rs./ mm) 15.00 110.83 RATE II (Rs./ mm) Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 RAINFALL DISTRIBUTION 1 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III 1-Oct to 31-Dec 1-Jan to 31-Mar 1-Apr PERIOD to 31-May Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) mm mm mm events) EXIT (mm) mm 130 mm mm 15.00 20.00 Payout (Rs. / mm) 35.00 Max. Payout 2000 1500 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would b counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II 16-Aug to 30-Sep 1-Sep to 31-Oct PERIOD No. of Consecutive days with High RH and High Index High RH: Averagre RH for a day >
High Temperature: and Max temp (in °C) > 33.5 °C 33 °C TRIGGER PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 TOTAL PAYOUT (Rs.) PERIOD 1-Dec to 31-Dec 1-Jan to 31-Jan EVENT DEFINITION Commulative daily downward deviation of Minimum temperature from trigger Trigger Temperature °C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150.00 150.00 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.2.000 shall not be paid.

AD	District	Malasada	A A of - fo		- d This		
ate: AP	District:	Nalgonda	Mandal:	Gurramp	odu, Thipparthy		Annexure I.15
rop: SWEET ORANGE	Reference Weather Station:		Unit:		Hect	are	
EFICIT RAINFALL							
	PERIOD	PHASE - I 10-Aug to 15-Sep					
	TRIGGER I (<)	160 mm					
	TRIGGER II (<)	60 mm					
IA. RAINFALL VOLUME	EXIT	0					
	RATE I (Rs./ mm)	15.00					
	RATE II (Rs./ mm)	108.33					
	Max. Payout (Rs.)	8000					
	TOTAL PAYOUT (Rs.)	8000	i				
		•					
RAINFALL DISTRIBUTION	PERIOD	10-Aug to	20-Sep				
B. (Consecutive Dry Days)	TRIGGER DAYS (>=)	20 25	30				
	PAYOUT (Rs.)	3000 5000	9000				
	TOTAL PAYOUT (Rs.)	9000	I				
			•				
Note: Rainfall of less tha 2.5	mm in a day shall not be consider						
	PERIOD	PHASE - I 1-Oct to 31-Dec	1-Jan	to 31-Mar	PHAS 1-Apr t		1
	Consecutive Two day's RF	1-Oct to 31-Dec	1-3411	to 31-Mai	1-Apr t	0 31-May	
CESS RAINFALL (Multiple	TRIGGER (>)	50 mm	30 1	mm	40 mm		
rents)	EXIT (mm)	150 mm		mm	140 mm		
	Payout (Rs. / mm)	15.00	20.00		35.00		
ote: In a continuous spell of more	TOTAL PAYOUT (Rs.)  than two days(with indexed RF oxed RF less than trigger) .	1500  7000 ver trigger) , the sum of	2000 two conse	ecutive days with	3500 highest rainfall	would be con	sidered. Next event wo
ounted only if there is a break (ind	TOTAL PAYOUT (Rs.) than two days(with indexed RF o	7000		ecutive days with		would be con	sidered. Next event wo
ounted only if there is a break (ind	TOTAL PAYOUT (Rs.) than two days(with indexed RF o	7000 ver trigger) , the sum of	two conse			would be con	sidered. Next event wo
ounted only if there is a break (ind	TOTAL PAYOUT (Rs.) than two days(with indexed RF o xed RF less than trigger) .	7000 ver trigger) , the sum of	two conse	Phase II		would be con	sidered. Next event wo
ounted only if there is a break (ind	TOTAL PAYOUT (Rs.) than two days(with indexed RF o	7000 ver trigger) , the sum of	two conse	Phase II to 31-Oct		would be con	sidered. Next event wo
unted only if there is a break (indi	TOTAL PAYOUT (Rs.) than two days(with indexed RF oxxed RF less than trigger) .  re  PERIOD Index	7000 ver trigger) , the sum of	two conse	Phase II to 31-Oct		would be con	sidered. Next event wo
gh RH along with High Temperatu High RH High Temperatu High RI High RI	TOTAL PAYOUT (Rs.)  than two days(with indexed RF oxxed RF less than trigger) .  re  PERIOD index  the Averagre RH for a day >  and Max temp (in "C) >	7000 ver trigger) , the sum of Phase I 16-Aug to 30-Sep No. of Consecutive days	1-Sep with High F	Phase II to 31-Oct		would be con	sidered. Next event wo
unted only if there is a break (indight RH along with High Temperatu	TOTAL PAYOUT (Rs.) than two days(with indexed RF o xed RF less than trigger) .  re    PERIOD	7000  ver trigger) , the sum of  Phase I  16-Aug to 30-Sep No. of Consecutive days 70%	1-Sep with High F 70% 33 3	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu High RH High Temperatu High RI High RI	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD   Index    t: Averagre RH for a day > 2.  and Max temp (in ®C) > TRIGGER    EXIT	Phase I  16-Aug to 30-Sep No. of Consecutive days 70% 33.5 °C 3	1-Sep with High F 70% 33 6 3 8	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.) than two days(with indexed RF o xed RF less than trigger) .  re    PERIOD	7000  ver trigger) , the sum of  Phase I  16-Aug to 30-Sep No. of Consecutive days 70%	1-Sep with High F 70% 33 3	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu High RH High Temperatu High RI High RI	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD index  that was a series of the ser		1-Sep with High F 70% 33 ° 8	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.) than two days(with indexed RF o xed RF less than trigger) .  re  PERIOD Index t: Averagre RH for a day > : and Max temp (in "C) > TRIGGER EXIT PAYOUT (Rs./Pest Cong. Day)	7000	1-Sep with High F 70% 33 ° 8	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD index  that was a series of the ser	7000	1-Sep with High F 70% 33 ° 8 1000.00	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD index  that was a series of the ser		1-Sep with High F 70% 33 ° 3 8 1000.00	Phase II to 31-Oct RH and High		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD Index  :: and Max temp (in "C) > TRIGGER  EXIT PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	7000	1-Sep with High F 70% 33 ° 3 8 8 1000.00 5000	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.)  than two days(with indexed RF oxxed RF less than trigger) .  re  PERIOD Index  it Awaragre RH for a day > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  PERIOD EVENT DEFINITION		1-Sep with High F 70% 33 ° 8 1000.00 5000	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
gh RH along with High Temperatu  High RI  High RI  High RI  Nature Of cover:	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xed RF less than trigger) .  re  PERIOD  index t. Averagre RH for a day >  and Max temp (in °C) > TRIGGER  EXIT  EXIT  EXIT  EXIT  TOTAL PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature °C	7000	1-Sep with High F 70% 33 ° 3 8 1000.00 5000	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
with the sea of the se	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxd RF less than trigger) .  re  PERIOD		1-Sep with High F 70% 33 6 8 1000.00 5000 1 1-Jan virward devertor triggs 13.5 10 10 10 10 10 10 10 10 10 10 10 10 10	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
with the sea of the se	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxed RF less than trigger) .  re  PERIOD Index  it: Averagre RH for a day >  and Max temp (in °C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature °C Strike EXIT	Phase	1-Sep with High F 70% 33 ° 3 8 8 1000.00 5000	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
with the sea of the se	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxd RF less than trigger) .  re  PERIOD		1-Sep with High F 70% 33 6 8 1000.00 5000 1 1-Jan virward devertor triggs 13.5 10 10 10 10 10 10 10 10 10 10 10 10 10	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xed RF less than trigger) .  re  PERIOD lindex : and Max temp (in "C) > TRIGGER EXIT PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  PERIOD levent DEFINITION Trigger Temperature "C Strike EXIT PAYOUT (Rs.)		1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxd RF less than trigger) .  re  PERIOD Index  : Averagre RH for a day > . : and Max temp (in *C) > TRIGGER EXIT PAYOUT (Rs.)  PERIOD DAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION  Trigger Temperature *C Strike EXIT Payout (Rs./* C): MAXIMUM PAYOUT (Rs.)	7000	1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxxd RF less than trigger) .  re  PERIOD	7000	1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xed RF less than trigger) .  re  PERIOD Index t: Averagre RH for a day >and Max temp (in °C) > TRIGGER EXIT PAYOUT (Rs.)  PERIOD TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature °C Strike EXIT Payout (Rs./ °C): MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)	7000   7000	1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxxd RF less than trigger) .  re  PERIOD Index : and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs.Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature *C Strike EXIT Payout (Rs./* C): MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	Phase	1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo
unted only if there is a break (indigh RH along with High Temperature)  High RI  High RI  Nature Of cover:  multiple Event	TOTAL PAYOUT (Rs.)  than two days(with indexed RF o xxxd RF less than trigger) .  re  PERIOD Index : and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs.Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature *C Strike EXIT Payout (Rs./* C): MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	Phase	1-Sep with High F 70% 33 ° 3 8 1000.00 5000 1-Jan ward determined to 13.5 10 30 30 30 30 30 30 30 30 30 30 30 30 30	Phase II to 31-Oct RH and High Phase II to 31-Jan visition of		would be con	sidered. Next event wo

State: AP District: Nalgonda Mandal: Nampally, NarketPally Annexure I.15.f Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare 1 DEFICIT RAINFALL PHASE - I PERIOD 10-Aug to 15-Se TRIGGER I (<) TRIGGER II (<) 1A. RAINFALL VOLUME FYIT RATE I (Rs./ mm) RATE II (Rs./ mm) 81.25 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 1 B. (Consecutive Dry Days) 10-Aug TRIGGER DAYS (>=) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD 1-Oct to 31-Dec 1-Jan to 31-Mar 1-Apr to 31-May Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) mm mm mm events) EXIT (mm) mm 130 mm mm 20.00 Payout (Rs. / mm) 15.00 35.00 Max. Payout 1500 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II PERIOD Index High RH: Averagre RH for a day >
High Temperature: and Max temp (in °C) > 70% 70% 33.5 °C 33 °C Nature Of cover: TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 5000 TOTAL PAYOUT (Rs.) Phase I Phase II 1-Dec to 31-Dec 1-Jan to 31-Jan PERIOD EVENT DEFINITION Commulative daily downward deviation of Minimum temperature from trigger Trigger Temperature <sup>6</sup>C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.2,000 shall not be paid.

State: AP District: Nalgonda Mandal: Nalgonda, Narayanpur, Marrigudem Annexure I.15.g Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare 1 DEFICIT RAINFALL PHASE - I PERIOD 0-Aug to 15-Sep TRIGGER I (<) mm TRIGGER II (<) 1A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) 15.00 RATE II (Rs./ mm) 133.00 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 PERIOD 10-Aug RAINFALL DISTRIBUTION TRIGGER DAYS (>=) (Consecutive Dry Days) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II 1-Oct to 31-Dec PERIOD 1-Jan to 31-Mar 1-Apr Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) EXIT (mm) 130 mm vents) Payout (Rs. / mm) 15.00 20.00 35.00 1500 2000 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would be counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature 
 Phase I
 Phase II

 16-Aug to 30-Sep I-Sep to 31-Oct
 PERIOD No. of Consecutive days with High RH and High High RH: Averagre RH for a day > High Temperature: and Max temp (in °C) > 33.5 °C 33 °C Nature Of cover: TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 5000 TOTAL PAYOUT (Rs.) 10000 Phase I Phase II 1-Dec to 31-Dec 1-Jan to 31-Jan PERIOD EVENT DEFINITION Commulative daily downward deviation of Minimum temperature from trigger Trigger Temperature <sup>0</sup>C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) 3960 STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.2,000 shall not be paid.

State	: AP	District:	Nalgonda	Mandal	: Nakerakal, Ketha	nally		
June		District.	raigonau	ivianidai	. Hunorukui, Houru	puny		Annexure I.1
Crop	SWEET ORANGE	Reference Weather Station:		Unit			Hectare	
DEF		7						
DEF	CIT RAINFALL	1	PHASE - I					
		PERIOD	10-Aug to 15-Sep					
		TRIGGER I (<)	220 mm					
		TRIGGER II (<)	80 mm					
1A	RAINFALL VOLUME	EXIT	0					
		RATE I (Rs./ mm)	15.00					
		RATE II (Rs./ mm)	73.75					
		Max. Payout (Rs.)	8000					
		TOTAL PAYOUT (Rs.)	8000					
		DEBIOD	10.1	00.0	1			
1 B	RAINFALL DISTRIBUTION	PERIOD TRIGGER DAYS (>=)	10-Aug to 18 23	20-Sep 28	4			
18	(Consecutive Dry Days)	PAYOUT (Rs.)	3000 5000	9000	1			
		. A. 661 (No.)	5555	3000	_			
		TOTAL PAYOUT (Rs.)	9000					
	Note: Rainfall of less tha 2.5	mm in a day shall not be considered	ed as a rainy day and mu	Itiple even	ts shall be consider	ed for the	final payout.	
			PHASE - I		PHASE - II		PHASE - III	1
		PERIOD	1-Oct to 31-Dec	1-Jan	to 31-Mar	1-Apr	to 31-May	
EVC	SS RAINFALL (Multiple	Consecutive Two day's RF	50 mm	30	mm	40	mm	
ever		TRIGGER (>) EXIT (mm)	150 mm	130	mm	140	mm	
0.00	,	Payout (Rs. / mm)	15.00	20.00		35.00		
			1500	2000		3500		
	: In a continuous spell of more ted only if there is a break (inde)	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or	7000	2000	secutive days with	3500	ainfall would be con	sidered. Next event w
cour		Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ced RF less than trigger) .	7000	2000	secutive days with	3500	ainfall would be con	sidered. Next event wo
cour	ted only if there is a break (index	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ced RF less than trigger) .	7000 ver trigger) , the sum of	2000		3500	ainfall would be con	sidered. Next event we
cour	ted only if there is a break (index	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or end RF less than trigger) .	7000 ver trigger) , the sum of	2000 two cons	Phase II	3500	ainfall would be con	sidered. Next event w
cour	ted only if there is a break (index	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ced RF less than trigger) .	7000 ver trigger) , the sum of	2000 two cons	Phase II to 31-Oct	3500	ainfall would be con	sidered. Next event w
cour	ted only if there is a break (index	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or led RF less than trigger) .	7000 ver trigger) , the sum of Phase I 16-Aug to 30-Sep	2000 two cons	Phase II to 31-Oct	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  High RH  High Temperature	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	7000 ver trigger) , the sum of Phase I 16-Aug to 30-Sep No. of Consecutive days	two constitutions and the second seco	Phase II to 31-Oct	3500	ainfall would be con	sidered. Next event w
cour	ted only if there is a break (index RH along with High Temperature High RH:	Max. Payout    TOTAL PAYOUT (Rs.)	7000  ver trigger) , the sum of  Phase I  16-Aug to 30-Sep  No. of Consecutive days  70%	1-Sep with High 70% 33 3	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  High RH  High Temperature	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	7000  ver trigger) , the sum of  Phase I  16-Aug to 30-Sep No. of Consecutive days 70%, 33.5 °C 3	1-Sep with High 70% 33 3 8	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout    TOTAL PAYOUT (Rs.)		1-Sep with High 70% 33 8 1000.00	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  High RH  High Temperature	Max. Payout    TOTAL PAYOUT (Rs.)	7000  ver trigger) , the sum of  Phase I  16-Aug to 30-Sep No. of Consecutive days 70%, 33.5 °C 3	1-Sep with High 70% 33 3 8	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ted RF less than trigger) .  PERIOD  Indox  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)		1-Sep with High 70% 33 8 1000.00	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ted RF less than trigger) .  PERIOD  Indox  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)		1-Sep with High 70% 33 8 1000.00	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ted RF less than trigger) .  PERIOD  Indox  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)		1-Sep with High 70% 33 8 1000.00	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ted RF less than trigger) .  PERIOD  Indox  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)		1-Sep with High 70% 33 8 1000.00	Phase II to 31-Oct RH and High	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout    TOTAL PAYOUT (Rs.)		1-Sep with High 70% 33 3 8 1000.00	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Toology   Tool	1-Sep with High 70% 33 3 8 1000.00	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Toology   Tool	1-Sep with High 70% 33 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:	Max. Payout    TOTAL PAYOUT (Rs.)	Toology   Tool	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Phase	1-Sep with High High Form 1 - Sep with High High Form 2 - Sep with High High Form 2 - Sep with High High High Form 2 - Sep with High High Form 2 - Sep with High High Form 2 - Sep with	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout    TOTAL PAYOUT (Rs.)	Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout    TOTAL PAYOUT (Rs.)	Phase	1-Sep with High High Form 1 - Sep with High High Form 2 - Sep with High High Form 2 - Sep with High High High Form 2 - Sep with High High Form 2 - Sep with High High Form 2 - Sep with	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ced RF less than trigger) .  PERIOD  Indox  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature °C  Strike  EXIT  Payout (Rs./ °C):  MAXIMUM PAYOUT(Rs.)	Toology   Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Toology   Tool	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Toology   Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH:  High Temperature:  Nature Of cover:  multiple Event	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or or or or or or or or or or or or or	Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High  ©C  Phase II to 31-Jan visition of	3500	ainfall would be con	sidered. Next event w
cour	RH along with High Temperature  RH along with High Temperature  High RH  High Temperature:  Nature Of cover:  multiple Event  Low Minimum Temperature	Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF or ced RF less than trigger) .  PERIOD  Index  Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT (Rs.)  PERIOD  TOTAL PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature °C  Strike  EXIT  PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SIM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	Phase	1-Sep with High 70% 33 3 8 1000.00 5000	Phase II to 31-Oct RH and High °C  Phase II to 31-Jan viation of gger	3500	ainfall would be con	sidered. Next event w

#### Agriculture Insurance Company of India Limited WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2013) TERM SHEET Mandal: Alair, Atmakur(M), Atmakur(S), Bhuvanagiri, Bibinagar, Bommalaramaram, Chandampet, Chilkur, Chivvemula, Dameracherla, Garidepalli, Gundala, Dist. Nalgonda Gundlapalle, Huzurnagar, Jajireddigudem, Kodad, Mattampalle, Mellacheruvu, Miryalaguda, Mothey, Mothkur, Munagala, Nandigudem, Neredcherla, Noothankal, Penpahad, Pochampalle, Rajapet, Suryapet, Tirumalagiri, Tungathurthi, Turkapalle, Yadagirigutta State: AP Annexure I.15.i Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare 1 DEFICIT RAINFALL PHASE - I PERIOD 10-Aug to 15-Ser TRIGGER I (<) mm TRIGGER II (<) mm RAINFALL VOLUME RATE I (Rs./ mm) RATE II (Rs./ mm) 81.25 Max. Payout (Rs.) TOTAL PAYOUT (Rs.) 8000 PERIOD TRIGGER DAYS (>=) RAINFALL DISTRIBUTION (Consecutive Dry Days) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II 1-Oct to 31-Dec 1-Jan to 31-Mar 1-Apr to 31-May Consecutive Two day's RF EXCESS RAINFALL (Multiple mm mm TRIGGER (>) mm EXIT (mm) 130 mm vents) mm mm Payout (Rs. / mm) 15.00 20.00 35.00 1500 2000 3500 Max. Payout TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II 16-Aug to 30-Sep 1-Sep to 31-Oct PERIOD No. of Consecutive days with High RH and High Index High RH: Averagre RH for a day > High Temperature: and Max temp (in °C) > TRIGGER PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event TOTAL PAYOUT (Rs.) 10000 Phase I Phase II 1-Dec to 31-Dec 1-Jan to 31-Jan PERIOD Commulative daily downward deviation of EVENT DEFINITION Minimum temperature from trigger Trigger Temperature °C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150 00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 Note: Franchise of 5.00% of the sum insured shall be aplilicable, i.e., total claims of less than Rs.2,000 shall not be paid.

State: AP District: Kadapa Mandal: Kamalapuram, Kondapuram, Mylavaram, Simhadripuram, V N Palli, Vempalli, Yerragunta Annexure I.16.a Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare DEFICIT RAINFALL PHASE - I 10-Aug to 15-Sep TRIGGER I (<) TRIGGER II (<) 1A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) 25.00 RATE II (Rs./ mm) 162 50 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 PERIOD 10-Aug RAINFALL DISTRIBUTION 1 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III 1-Oct to 31-Dec 1-Jan to 31-Mar 1-Apr PERIOD to 31-May Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) mm mm mm events) EXIT (mm) mm 130 mm mm Payout (Rs. / mm) 15.00 20.00 35.00 2000 3500 Max. Payout 1500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would b counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase II 16-Aug to 30-Sep 1-Sep to 31-Oct
No. of Consecutive days with High RH and High PERIOD Index High RH: Averagre RH for a day >
High Temperature: and Max temp (in °C) > 35.5 °C 35.0 °C TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 TOTAL PAYOUT (Rs.) PERIOD 1-Dec to 31-Dec 1-Jan to 31-Jan EVENT DEFINITION Commulative daily downward deviation of Minimum temperature from trigger Trigger Temperature <sup>0</sup>C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 Note: Franchise of 5.00% of the sum insured shall be applicable, i.e., total claims of less than Rs.2.000 shall not be paid.

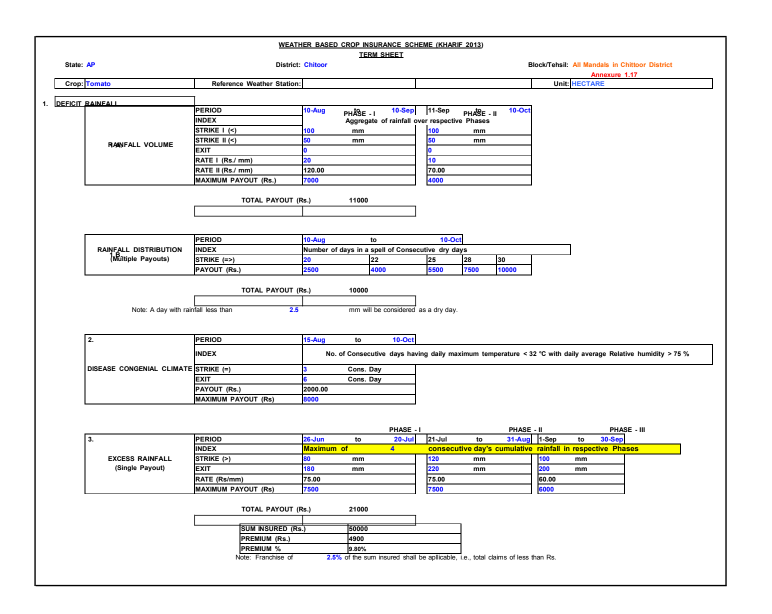
### Agriculture Insurance Company of India Limited WEATHERBASED CROP INSURANCESCHEME(KHARIF 2013) TERM SHEET State: AP District: Kadapa Mandal: Jammlamadugu, Chaknayapet Annexure I.16.b Crop: SWEET ORANGE Reference Weather Station: Unit: DEFICIT RAINFALL PHASE - I PERIOD 10-Aug to 15-Sep TRIGGER I (<) mm TRIGGER II (<) mm 1A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) 25.00 RATE II (Rs./ mm) 162 50 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 10-Aug 20-Sep RAINFALL DISTRIBUTION TRIGGER DAYS (>=) (Consecutive Dry Days) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD 1-Oct to 31-Dec 1-Jan to 31-Mar 1-Apr Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) mm 140 mm 20.00 2000 EXIT (mm) mm 160 mm 15.00 35.00 Payout (Rs. / mm) Max. Payout 1500 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II 16-Aug to 30-Sep 1-Sep to PERIOD Index No. of Consecutive days with High RH and High High RH: Averagre RH for a day > High Temperature: and Max temp (in °C) > Nature Of cover: TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 5000 MAXIMUM PAYOUT(Rs.) multiple Event 5000 TOTAL PAYOUT (Rs.) Phase I Phase II 1-Dec to 31-Dec 1-Jan to 31-Jan PERIOD EVENT DEFINITION Commulative daily downward deviation of Minimum temperature from trigger Trigger Temperature <sup>0</sup>C Strike Low Minimum Temperature EXIT Payout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.2,000 shall not be paid.

State: AP	District:	Kadapa		Manda	Pendir	marri, Vem	ula, Mudd	lanur		Annexure I.
Crop: SWEET ORANGE	Reference Weather Station:			Unit				Hectare		
DEFICIT RAINFALL	]									
	PERIOD	PHASE 10-Aug to	15-Sep							
	TRIGGER I (<)	80 mm								
	TRIGGER II (<)	30 mm	1							
1A. RAINFALL VOLUME	EXIT RATE I (Rs./ mm)	25.00								
	RATE II (Rs./ mm)	225.00								
	Max. Payout (Rs.)	8000								
	TOTAL PAYOUT (Rs.)	8000								
	TOTAL PATOUT (RS.)	8000								
RAINFALL DISTRIBUTION	PERIOD	10-Aug	to	20-Sep						
1 B. (Consecutive Dry Days)	TRIGGER DAYS (>=) PAYOUT (Rs.)	25 3000	30 5000	35 9000	1					
	PATOUT (RS.)	3000	3000	9000	J					
	TOTAL PAYOUT (Rs.)	9000								
Note: Delefell of less the O.S.	and the state of t			41-4				61		
Note: Rainfall of less tha 2.5	mm in a day shall not be consider	ed as a rainy d			PHASE		red for the	PHASE - II		
	PERIOD	1-Oct to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May	
EXCESS RAINFALL (Multiple	Consecutive Two day's RF TRIGGER (>)	70 mm	1	40	mm		40	mm		
events)	EXIT (mm)	170 mm		140			140			
					mm			mm		
	Payout (Rs. / mm)	15.00		20.00	mm		35.00	mm		
	Payout (Rs. / mm) Max. Payout				mm			mm		
	Payout (Rs. / mm)	15.00		20.00	mm		35.00	mm		
	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)	15.00 1500 7000		20.00			35.00 3500			
Note: In a continuous spell of more	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o	15.00 1500 7000		20.00		e days with	35.00 3500		d be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF oed RF less than trigger) .	15.00 1500 7000		20.00		e days with	35.00 3500		d be con	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF oed RF less than trigger) .	15.00 1500 7000		20.00		e days with	35.00 3500		d be con	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF oed RF less than trigger) .	15.00 1500 7000 ver trigger) , t	the sum of	20.00 2000 two con	secutive	11	35.00 3500		d be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o  ed RF less than trigger) .	15.00 1500 7000 ver trigger) , t	the sum of	20.00 2000 two con	Phase to	   31-Oct	35.00 3500		d be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF oed RF less than trigger) .	15.00 1500 7000 ver trigger) , t Phase 16-Aug to No. of Consec	the sum of	20.00 2000 two con	Phase to	   31-Oct	35.00 3500		d be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH: High Temperature:	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o  ed RF less than trigger) .  PERIOD  Index  Averagre RH for a day > and Max temp (in 'C) >	15.00 1500 7000 ver trigger) , t	the sum of	20.00 2000 two con	Phase to	   31-Oct	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH.	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) then two days(with indexed RF of the RF less than trigger).  PERIOD Index Averagre RH for a day > and Max temp (in C) > TRIGGER	15.00   1500	the sum of	20.00 2000 two con 1-Sep with High 70% 35.0	Phase to RH and	   31-Oct	35.00 3500		d be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature:	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in "C) > TRIGGER EXIT	15.00 1500 7000 ver trigger) , t Phase 16-Aug to No. of Consec 70% 35.5 °C 3	the sum of	20.00 2000 two con 1-Sep with High 70% 35.0 3	Phase to RH and	   31-Oct	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature:	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) then two days(with indexed RF of the RF less than trigger).  PERIOD Index Averagre RH for a day > and Max temp (in C) > TRIGGER	15.00   1500	the sum of	20.00 2000 two con 1-Sep with High 70% 35.0	Phase to RH and	   31-Oct	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD  Index  Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT  PAYOUT(Rs. / Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)	15.00     1500	the sum of	20.00 2000 two con 1-Sep with High 70% 35.0 3	Phase to RH and	   31-Oct	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF of the RF less than trigger).  PERIOD Index Averagre RH for a day. > and Max temp (in C) > TRIGGER EXIT	15.00     1500	the sum of	20.00 2000 two con 1-Sep with High 70% 35.0 3	Phase to RH and	   31-Oct	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD  Index  Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT  PAYOUT(Rs. / Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)	15.00     1500	30-Sep cutive days	20.00 2000 two con 1-Sep with High 70% 35.0 3	Phase to RH and	II 31-Oct 1 High	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD	15.00   1500   17000	30-Sep outive days	20.00 2000 two con 1-Sep with High 70% 3 8 1000.00 5000	Phase to Phase to	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF oe d RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in "C) > TRIGGER EXIT PAYOUT (Rs. / Pest Cong. Day) MAXIMUM PAYOUT (Rs.)	15.00   1500   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   1700000   170000   170000   170000   170000   170000   170000   17000000   1700000   1700000   1700000   1700000   17000000   170000000   170000000   17000000000   170000000000	30-Sep Dutive days	20.00 2000 two con 1-Sep with High 70% 35.0 3 8 1000.00 5000	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in *C) > TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD	15.00   1500   17000	30-Sep Dutive days	20.00 2000 two con 1-Sep with High 70% 35.0 3 8 1000.00 5000	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH:  High RH:  High Temperature: Nature Of cover:	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD  Index Averagre RH for a day > and Max temp (in °C) > TRIGGER  EXIT  PAYOUT (Rs. / Pest Cong. Day)  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temporature °C	15.00   1500   17000	30-Sep Dutive days	20.00 2000 two con 1-Sep with High 70% 3 5.0 3 8 8 1000.00 5000	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		ld be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature °C  Strike  EXIT	15.00   1500   17000	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF o ed RF less than trigger) .  PERIOD lindex Averagre RH for a day > and Max temp (in °C) > TRIGGER EXIT PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature °C Strike EXIT PAyout (Rs./ es C):	15.00   1500   17000	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT PAYOUT(Rs./Pest Cong. Day)  MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature °C  Strike  EXIT	15.00   1500   17000	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.) than two days(with indexed RF o ed RF less than trigger) .  PERIOD lindex Averagre RH for a day > and Max temp (in °C) > TRIGGER EXIT PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  PERIOD EVENT DEFINITION Trigger Temperature °C Strike EXIT PAyout (Rs./ es C):	15.00   1500   17000	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o  of RF less than trigger) .  PERIOD  Index  Averagre RH for a day >  and Max temp (in °C) >  TRIGGER  EXIT  PAYOUT (Rs.)  PERIOD  TOTAL PAYOUT (Rs.)  PERIOD  Trigger Temperature °C  Strike  EXIT  Payout ( Rs. ° C):  MAXIMUM PAYOUT(Rs.)  TOTAL PAYOUT (Rs.)	15.00     1500	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be com	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF of the RF less than trigger).  PERIOD  Index  Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT  PAYOUT (Rs. / Pest Cong. Day)  MAXIMUM PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature "C  Strike  EXIT  Payout (Rs. / "C):  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	15.00     1500	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH along with High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm) Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF o ed RF less than trigger) .  PERIOD Index Averagre RH for a day > and Max temp (in "C) > TRIGGER EXIT PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	15.00   1500   1500     1500     1500       1500       1600	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be con:	sidered. Next
Note: In a continuous spell of more counted only if there is a break (index High RH along with High Temperature High RH High Temperature High Temperature: Nature Of cover:  multiple Event	Payout (Rs. / mm)  Max. Payout  TOTAL PAYOUT (Rs.)  than two days(with indexed RF of the RF less than trigger).  PERIOD  Index  Averagre RH for a day > and Max temp (in "C) > TRIGGER  EXIT  PAYOUT (Rs. / Pest Cong. Day)  MAXIMUM PAYOUT (Rs.)  PERIOD  EVENT DEFINITION  Trigger Temperature "C  Strike  EXIT  Payout (Rs. / "C):  MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  TOTAL SUM INSURED (Rs.)  TOTAL SUM INSURED (Rs.)	15.00   1500   17000	30-Sep Dutive days	20.00   2000   2	Phase to Phase to eviation	II 31-Oct 5 High	35.00 3500		id be com	sidered. Next

State: AP District: Kadapa Mandal: Lingla, Thandur, Pulivendla Annexure I.16.d Crop: SWEET ORANGE Hectare Reference Weather Station: Unit: 1 DEFICIT RAINFALL PHASE - I PERIOD 10-Aug to 15-Sep TRIGGER I (<) TRIGGER II (<) 1A. RAINFALL VOLUME EXIT RATE I (Rs./ mm) 25.00 RATE II (Rs./ mm) 225.00 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) 8000 PERIOD 10-Aug 1 B. (Consecutive Dry Days) TRIGGER DAYS (>=) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III 31-Mar 1-Apr PERIOD 1-Jan Consecutive Two day's RF EXCESS RAINFALL (Multiple TRIGGER (>) events) EXIT (mm) mm 130 mm 20.00 Payout (Rs. / mm) 15.00 35.00 Max. Payout 1500 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger), the sum of two consecutive days with highest rainfall would be considered. Next event would b counted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II 16-Aug to 30-Sep 1-Sep to 31-Oct PERIOD Index No. of Consecutive days with High RH and High High RH: Averagre RH for a day > 70% 70% 35.0 °C High Temperature: and Max temp (in °C) > 35.5 °C Nature Of cover: TRIGGER EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 MAXIMUM PAYOUT(Rs.) 5000 1000.00 multiple Event 5000 TOTAL PAYOUT (Rs.) 10000 
 Phase I
 Phase II

 1-Dec
 to 31-Dec
 1-Jan to 31-Jan
 PERIOD Commulative daily downward deviation of EVENT DEFINITION Minimum temperature from trigger Trigger Temperature <sup>0</sup>C Low Minimum Temperature Strike EXIT Pavout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980 Note: Franchise of 5.00% of the sum insured shall be apllicable, i.e., total claims of less than Rs.2,000 shall not be paid.

### Agriculture Insurance Company of India Limited WEATHERBASED CROP INSURANCESCHEME(KHARIF 2013) TERM SHEET Mandal: Aftur, B. Kodur, B. Mattam, Badvel, Chapadu, Chennur, Chinnamandem, Chitvel, C K Dinne, Duvrur, Galiveedu, Gopavaram, Kadapa, Kalasapadu, Khajipet, Kodur, Lakkireddipalie, Mydukur, Nandaiur, Obulavaripali, Peddamudiam, Penagatur, Porumamilla, Proddatur, Pullampet, Rajampet, Raj Dist. Kadapa State: AP Annexure .16.e Crop: SWEET ORANGE Reference Weather Station: Unit: Hectare 1 DEFICIT RAINFALL PHASE - I PERIOD 10-Aug to 15-Sep TRIGGER I (<) mm TRIGGER II (<) mm 1A. RAINFALL VOLUME RATE I (Rs./ mm) RATE II (Rs./ mm) 162.50 Max. Payout (Rs.) 8000 TOTAL PAYOUT (Rs.) PERIOD RAINFALL DISTRIBUTION TRIGGER DAYS (>=) 1 B. (Consecutive Dry Days) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 9000 Note: Rainfall of less tha 2.5 mm in a day shall not be considered as a rainy day and multiple events shall be considered for the final payout. PHASE - I PHASE - II PHASE - III PERIOD to 31-Dec 1-Jan 31-Mar 1-Apr to mm EXCESS RAINFALL (Multiple mm mm TRIGGER (>) EXIT (mm) 130 mm events) mm mm 15.00 Payout (Rs. / mm) 20.00 35.00 Max. Payout 1500 2000 3500 TOTAL PAYOUT (Rs.) 7000 Note: In a continuous spell of more than two days(with indexed RF over trigger) , the sum of two consecutive days with highest rainfall would be considered. Next event would be cunted only if there is a break (indexed RF less than trigger) . 3. High RH along with High Temperature Phase I Phase II PERIOD 16-Aug to 30-Sep 1-Sep to 31-Oct No. of Consecutive days with High RH and High Index High RH: Averagre RH for a day > 70% 70% 35.5 °C 35.0 °C EXIT PAYOUT(Rs./Pest Cong. Day) 1000.00 1000.00 multiple Event MAXIMUM PAYOUT(Rs.) 5000 5000 TOTAL PAYOUT (Rs.) PERIOD 1-Dec to 31-Dec 1-Jan to 31-Jan EVENT DEFINITION Commulative daily downward deviation of inimum temperature from trigger Trigger Temperature <sup>0</sup>C Low Minimum Temperature Strike EXIT Payout ( Rs./ ° C): 150.00 150.00 MAXIMUM PAYOUT(Rs.) 3000 3000 TOTAL PAYOUT (Rs.) 6000 TOTAL SUM INSURED (Rs.) 40000 GROSS PREMIUM (Rs.) STATE GOVT'S SHARE (Rs.) 990 CENTRAL GOVT'S SHARE (Rs.) 990 FARMER'S PREM. SHARE (Rs.) 1980



	-	-	
Madhira	Yerrupalem	Yerrupalem	46
Tekulapally	Yellandu	Yellandu	45
Thallada	Wyra	Wyra	44
Venkatapuram	Wazeedu	Wazeedu	43
Pinapaka	Venkatapuram	Venkatapuram	42
Sathupally	Vemsoor	Vemsoor	41
Aswraopeta	Velairpad	Velairpad	40
Velairpad	V.R.Puram	V.R.Puram	39
Kusumanchi	Tirumalayapalem	Tirumalayapalem	38
Wyra	Thallada	Thallada	37
Gundala	Tekulapally	Tekulapally	36
Yellandu	Singareni	Singareni	35
Penubally	Sathupally	Sathupally	34
Manuguru	Pinapaka	Pinapaka	33
Sathupally	Penubally	Penubally	32
Kothagudem	Palwancha	Palwancha	31
Mudigonda	Nelakondapally	Nelakondapally	30
Dammapeta	Mulkalapally	Mulkalapally	29
Chintakani	Mudigonda	Mudigonda	28
Aswapuram	Manuguru	Manuguru	27
Bonakal	Madhira	Madhira	26
Khammam ®	Kusumanchi	Kusumanchi	25
V.R.Puram	Kunavaram	Kunavaram	24
Velairpad	Kukkunoor	Kukkunoor	23
Tekulapally	Kothagudem	Kothagudem	22
Wyra	Konijerla	Konijerla	21
Konijerla	Khammam(U)	Khammam(U)	20
Khammam(U)	Khammam ®	Khammam ®	19
Singareni	Kamepelly	Kamepelly	18
Penubally	Kalluru	Kalluru	17
Enkoor	Julurpad	Julurpad	16
Pinapaka	Gundala	Gundala	15
Bayyaram	Garla	Garla	14
Julurpad	Enkoor	Enkoor	13
Bhadrachalam	Dummugudem	Dummugudem	12
Sathupally	Dammapeta	Dammapeta	11
Kunavaram	Chintoor	Chintoor	10
Khammam ®	Chintakani	Chintakani	9
Manuguru	Cherla	Cherla	œ
Julurpad	Chandrugonda	Chandrugonda	7
Bhadrachalam	Burgampad	Burgampad	6
Wyra	Bonakal	Bonakal	Ŋ
Burgampad	Bhadrachalam	Bhadrachalam	4
Yellandu	Bayyaram	Bayyaram	ω
Dammapeta	Aswraopeta	Aswraopeta	2
Dummugudem	Aswapuram	Aswapuram	1
Backup Weather Station	Reference Weather Station	Reference Unit Area (RUA)	S.No
List of RUA - RWS - BWS	ist. Kharif, 2013	Pilot WBCIS for <b>Red chilly</b> in <b>Khammam</b> Dist. Kharif, 2013	Pilot \
/DERABAD Annexure II.1	CE COMPANY OF INDIA LTD., R.O, H	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	1

44	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100	9
Wardhannanet	Zafferaadh	Zafferaadh	<u> </u>
Painarthy Bainarthy	Wardhannana+	Wardhannane+	7 4 0 4
Managa	Wasanaal	Wasasa	40 6
William	Venkatanır	Venkatanır	48
Rainarthy	Thornin	Thornin	47
Govindaraopet	Tadvai	Tadvai	46
Athmakur	Shayampet	Shayampe†	45
Wardhannapet	Sangem	Sangem	44
Ghanpur (M)	Regonda	Regonda	43
Palakurthy	Raiparthy	Raiparthy	42
Ghanpur (Stn)	Raghunathpalli	Raghunathpalli	41
Wardhannapet	Parvathagiri	Parvathagiri	40
Regonda	Parkal	Parkal	39
Devaruppula	Palakurthy	Palakurthy	38
Thorrur	Nellikuduru	Nellikuduru	37
Parvathagiri	Nekkonda	Nekkonda	36
Thorrur	Narsimhulapet	Narsimhulapet	35
Khanapur	Narsampet	Narsampet	34
Ghanpur (Stn)	Narmetta	Narmetta	33
Mulugu	Nallabelly	Nallabelly	32
Govindaraopet	Mulugu	Mulugu	31
Parkal	Moguliapally	Mogullapally	30
Narsimhulapet	Maripeda	Maripeda	29
Tadvai	Mangapet	Mangapet	28
Kesamudram	Mahabubabad	Mahabubabad	27
Narmetta	Maddur	Maddur	26
Raghunathpalli	Lingala Ghanpur	Lingala Ghanpur	25
Mahabubabad	Kuravi	Kuravi	24
Khanapur	Kothagudem	Kothagudem	23
Palakurthy	Kodakandla	Kodakandla	22
Chennaraopet	Khanapur	Khanapur	21
Gudur	Kesamudram	Kesamudram	20
Raghunathpalli	Jangaon	Jangaon	19
Hanamkonda	Hasanparthy	Hasanparthy	18
Dharmasagar	Hanamkonda	Hanamkonda	17
Chennaraopet	Gudur	Gudur	16
Venkatapur	Govindaraopet	Govindaraopet	15
Zaffergadh	Ghanpur (Stn)	Ghanpur (Stn)	14
Venkatapur	Ghanpur (M)	Ghanpur (M)	13
Hanamkonda	Geesugonda	Geesugonda	12
Tadvai	Eturnagaram	Eturnagaram	11
Narsampet	Duggondi	Duggondi	10
Kuravi	Dornakal	Dornakal	9
Ghanpur (Stn)	Dharmasagar	Dharmasagar	œ
Lingala Ghanpur	Devaruppula	Devaruppula	7
Mogullapally	Chityal	Chityal	6
Bachannapet	Cheriyal	Cheriyal	QI
Nekkonda	Chennaraopet	Chennaraopet	4
Venkatapur	Bhupalpally	Bhupalpally	ω
Jangaon	Bachannapet	Bachannapet	2
Hasanparthy		Αth	-
Backup Weather Station	Reference Weather Station	Reference Unit Area (RUA)	S.No
List of RUA - RWS - BWS	t. Kharif, 2013	Pilot WBCIS for Red chilly in Warangal Dist. Kharif, 2013	Pilot \
YDERABAD Annexure II.2	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	AGRICULTURE INSURANCE INSURAN	

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ROLL APALL T	VEMORO	56 VEMURO	71 (7
MACHERLA	VELDURTHI		(71
PRATHIPADU	VATTICHERUKURU	54 VATTICHERUKURU	(TI
AMARAVATHI	THULLURU		(TI
CHEBROLU	TENALI	52 TENALI	(TI
AMARAVATHI	TADIKONDA		(7)
MANGALAGIRI	TADEPALLI		. 17
CHEBROLU	T.SUNDURU (CHUNDUR)		_
IPUR	SAVALYAPURAM		_
MUPPALLA	SATTENAPALLI		_
NEKARIKALLU	ROMPTCHERI A		
BHATTIPROLU	REPAILE	44 RENIACHINIALA 45 REPALLE	
NEKARIKALLU	RAJUPALEM		
EDLAPADU	PRATHIPADU		_
T.SUNDURU (CHUNDUR)	PONNURU		
CHERUKUPALLI	PITTALAVANI PALEM	40 PITTALAVANI PALEM	7
KAREMPUDI	PIDUGURALLA		(A)
SATTENAPALLI	PHIRANGIPURAM		(A) (
PRA THTPADU	PEDANANDTPADU		(
SATTENAPALIT	PEDAKLDAPADL	36 PEDAKLIDAPADI.	(
VINORONDA	NOCENULA		
NAGARAM	VICAMPATNAM		) (A)
PIDUGURALLA	NEKARIKALLU		
ROMPICHERLA	NARASARAOPET		
REPALLE	NAGARAM		(4)
PHIRANGIPURAM	NADENDLA		<b>C</b> )
NARASARAOPET	MUPPALLA		D) [
TADTKONDA	MEDIKONDUBL		<b>.</b> .
DUGGTRAI A	MANGAL AGTRT	26 MANGALAGTRT	<i>\</i>
PENITACHTNITALA	MACHAVARAM		
SATTENAPALLI	KROSURU		
VEMURU	KOLLURU		
TENALI	KOLLIPARA	21 KOLLIPARA	
PITTALAVANI PALEM	KARLAPALEM		<b>D</b> )
GURAZALA	KAREMPUDI		_
PONNURU	KAKUMANU	18 KAKUMANU	_
BOLLAPALLI	IPUR		_
DACHEPALLI	GURAZALA		
NAUENULA	CULAPADO	15 GUNTUB	
VELDURTHI	DURGI		
KOLLIPARA	DUGGIRALA		
MACHAVARAM	DACHEPALLI		Ī.,
NADENDLA	CHILAKALURIPET		_
NAGARAM	CHERUKUPALLI		
VATTTCHERUKURU	CHEBBOIL	8 CHERROILI	
KOLLURU	BHATTIPROLU	6 BHATTIPROLU	
ATCHAMPET H/Q CHAMARRU	BELLAMKONDA		
KARLAPALEM	BAPATLA		
KROSURU	ATCHAMPET H/Q CHAMARRU		
CHERLINI DALLIT	AMARTUAL LIB	2 AMARTIALLIR	
Backup Weather Station	Reference Weather Station	5.No Reference Unit Area (RUA)	Ņ
List of RUA - RWS - BWS	st. Dist. Kharif, 2013	Pilot WBCIS for Red chilly in Guntur Dist.	P
A			
LTD., R.O, HYDERABAD	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD.,	AGRICULTURE INSURANCE II	

	AGRICULTURE INSURANCE INSUR	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	Annexure II.4
S.N	S.N Reference Unit Area (RUA) Refere	Reference Weather Station	Backup Weather Station
1	Adilabad	Adilabad	Jainad
2	Asifabad	Asifabad	Tiriyani
ω 4	Bazarhathnur Rejjur	Bazarhathnur	Talamadugu
GI	Bela	Bela	Narnoor
6	Bellampally	Bellampally	Nennel
7	Bhainsa	Bhainsa	Kubeer
ο	Bheemini	Bheemini	Dahegaon
3 4	Boath	Boath	Sarangapur
11	Chennur Dahegaon	Chennur	Jaipur Kasipet
12	Dandepalli	Dandepalli	Jannaram
13	Dilwarpur	Dilwarpru	Nirmal
14	Gudihathnoor	Gudihathnoor	Indervelly
15	Ichoda	Ichoda	Neredigonda
16	Indervelly	Indervelly	Utnoor
17	Jainad	Jainad	Bela
19	Jaipur	Jaipur	Mandamarri
20	Jannaram	Jannaram	Kaddam
21	Kaddam Peddur	Kaddam Peddur	Sirpur(U)
2 2	Kagaznagar	Kagaznagar	Sirpur(1)
24	Kerameri	Kerameri	Asifabad
25	Khanapur	Khanapur	Kaddam Peddur
26	Kotapally	Kotapally	Chennur
27	Kouthala	Kouthala	Bejjur
29	Kuntala	Kuntala	Bhainsa
30	Laxmanchanda	Laxmanchanda	Mamda
31	Lokeshwaram	Lokeshwaram	Dilwarpur
32	Luxettipet	Luxettipet	Dandepalli
33	Mamda	Mamda	Khanapur
34	Mancherial	Mancherial	Mandamarri Koringt
36	Mudhole	Mudhole	Lokeshwaram
	Narnoor	Narnoor	Jainoor
	Nennel	Nennel	Bheemini
39	Neredigonda	Neredigonda	Boath
41	Rebbena	Rebbeng	Kagaznagar
42	Sarangapur	Sarangapur	Boath
43	Sirpur(T)	Sirpur(T)	Kasipet
44	Sirpur(U)	Sirpur(U)	Jainoor
45	Tamei	Tamasi	A dilahad
47	Tandur	Tandur	Dahegaon
48	Tanoor	Tanoor	Mudhole
49	Tiriyani	Tiriyani	Jannaram
50	Utnoor	Utnoor	Kaddam
20 12	Wankidi	Wankidi	Asifohad
C	** (1):31	***************************************	

<u>!</u>	AGRICULTURE INSURANCE INSURAN	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	Annexure II.5
<b>S.N</b>	S.N Reference Unit Area (RUA) Referen	Reference Weather Station	Backup Weather Station
1	Aswapuram	Aswapuram	Dummugudem
2	Aswraopeta	Aswraopeta	Dammapeta
ω	Ваууагат	Bayyaram	Yellandu
4	Bhadrachalam	Bhadrachalam	Burgampad
QI	Bonakal	Bonakal	Wyra
6	Burgampad	Burgampad	Bhadrachalam
7	Chandrugonda	Chandrugonda	Julurpad
œ	Cherla	Cherla	Manuguru
9	Chintakani	Chintakani	Khammam ®
10	Chintoor	Chintoor	Kunavaram
11	Dammapeta	Dammapeta	Sathupally
12	Dummugudem	Dummugudem	Bhadrachalam
13	Enkoor	Enkoor	Julurpad
14	Garla	Garla	Bayyaram
15	Gundala	Gundala	Pinapaka
16	Julurpad	Julurpad	Enkoor
17	Kalluru	Kalluru	Penubally
18	Kamepelly	Kamepelly	Singareni
20 5	Khammam(L)	Khammam(L)	Konijerlo
21	Konijerla	Konijerla	Wyra
22	Kothagudem	Kothagudem	Tekulapally
23	Kukkunoor	Kukkunoor	Velairpad
24	Kunavaram	Kunavaram	V.R.Puram
25	Kusumanchi	Kusumanchi	Khammam ®
26	Madhira	Madhira	Bonaka
27	Manuguru	Manuguru	Aswapuram
28	Mudigonda	Mudigonda	Chintakani
29	Mulkalapally	Mulkalapally	Dammapeta
30	Nelakondapally	Nelakondapally	Mudigonda
31	Palwancha	Palwancha	Kothagudem
32	Penubally	Penubally	Sathupally
33	Pinapaka	Pinapaka	Manuguru
34	Sathupally	Sathupally	Penubally
35	Singareni	Singareni	Yellandu
36	Tekulapally	Tekulapally	Gundala
37	Thallada	Thallada	Wyra
38	Tirumalayapalem	Tirumalayapalem	Kusumanchi
39	V.R.Puram	V.R.Puram	Velairpad
40	Velairpad	Velairpad	Aswraopeta
41	Vemsoor	Vemsoor	Sathupally
42	Venkatapuram	Venkatapuram	Pinapaka
43	Wazeedu	Wazeedu	Venkatapuram
44	Wyra	Wyra	Thallada
45	Yellandu	Yellandu	Tekulapally
46	Yerrupalem	Yerrupalem	Madhira

Pilot V	Pilot WBCIS for <b>Cotton</b> in <b>Nalgonda</b> Dist. Kharif,		List of RUA - RWS - BWS
1	Alair	Alair	Rajapet
w />	Anumula	Anumula	Peddavura
4	Atmakur(S)	Atmakur(S)	Mothey
ο α	Bhuvanagiri Bibinagar	Bhuvanagiri Bibinagar	Bibinagar Pachamballe
7	Bommalaramaram	Bommalaramaram	Yadagirigutta
œ	Chandampet	Chandampet	Pedda Adiserlapalle
10 9	Chalkin	Chandur	Nampalle
11	Chinthapalle	Chinthapalle	Marrigudem
12	Chityala	Chityala	Narketpalle
13	Chivemula	Chivvemula	Penpahad
1 1 4 R	Choutuppal	Choutuppal	Miryalagua
16	Devarakonda	Devarakonda	Gundlapalle
17	Garidepalli	Garidepalli	Huzurnagar
	Gundala	Gundala	Turkapalle
20	Gundlapalle	Gundlapalle	Chandampet
21	Huzurnagar	Huzurnagar	Mellacheruvu
22	Jajireddigudem	Jajireddigudem	Suryapet
23	Kangal	Kangal	Gurrampode
25 25	Kethenalle Kethenalle	Kattangoor Kathanalla	Saligouraram
26	Kodad	Kodad	Mellacheruvu
27	Marrigudem	Marrigudem	Nampalle
20 00	Mallachaniyi	Mattampalle	Meredeneria Mettampalla
30	Miryalaguda	Miryalaguda	Dameracherla
31	Mothey	Mothey	Munagala
32	Mothkur	Mothkur	Atmakur(M)
34	Munuagaia	Munuagaia	Chandur
35	Nakrekal	Nakrekal	Kethepalle
36	Nalgonda	Nalgonda	Kangal
30/	Nampalle	Nampalle	Chinthapalle
39 52	Narayananir	Nanaigudem	Munagaia
40	Narketpalle	Narketpalle	Kattangoor
41	Neredcherla	Neredcherla	Miryalaguda
42	Nidamanur	Nicehorkal	Atmotion(S)
44	Pedda Adiserlapalle	Pedda Adiserlapalle	Gurrampode
45	Peddavura	Peddavura	Pedda Adiserlapalle
46	Penpahad	Penpahad	Garidepalli
47	Pochampalle Doinnet	Pochampalle Daignot	Choutuppal Bhuxanaini
49	Ramannaheta	Ramannabeta	Chityala
50	Saligourgram	Saligourgram	Nakreka
51	Suryapet	Suryapet	Chivvemula
52	Thipparthi	Thipparthi	Nalgonda
າ ຜູ	Tirumalagiri	Tirumalagiri	Tungaturthi
ט ונ	Tupaaturthi	Tungaturthi	Niuthanka
56	Turkapalle	Turkapalle	Rajapet
57	Valigonda	Valigonda	Bhuvanagiri
ភ្ជួ	Vemulapalle	Verdagiriau++a	Tirkanalla
Ç	, adagii igai ia	, adag iga . i a	I di Rapairo

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Wardhannape†	Zaffergadh	Zaffergadh	51
Raiparthy	Wardhannapet	Wardhannapet	50
Hanamkonda	Warangal	Warangal	49
Mulugu	Venkatapur	Venkatapur	48
Raiparthy	Thorrur	Thorrur	47
Govindaraopet	Tadvai	Tadvai	46
Athmakur	Shayampet	Shayampet	45
Wardhannapet	Sangem	Sangem	44
Ghanpur (M)	Regonda	Regonda	43
Palakurthy	Raiparthy	Raiparthy	42
Ghanpur (Stn)	Raghunathpalli	Raghunathpalli	41
Wardhannapet	Parvathagiri	Parvathagiri	40
Regonda	Parkal	Parkal	39
Devaruppula	Palakurthy	Palakurthy	38
Thorrur	Nellikuduru	Nellikuduru	37
Parvathagiri	Nekkonda	Nekkonda	36
Thorrur	Narsimhulapet	Narsimhulapet	35
Khanapur	Narsampet	Narsampet	34
Ghanpur (Stn)	Narmetta	Narmetta	33
Mulugu	Nallabelly	Nallabelly	32
Govindaraopet	Mulugu	Mulugu	31
Parkal	Mogullapally	Mogullapally	30
Narsimhulapet	Maripeda	Maripeda	29
Tadvai	Mangapet	Mangapet	28
Kesamudram	Mahabubabad	Mahabubabad	27
Narmetta	Maddur	Maddur	26
Raghunathpalli	Lingala Ghanpur	Lingala Ghanpur	25
Mahabubabad	Kuravi		24
Khanapur	Kothagudem	Kothagudem	23
Palakurthy	Kodakandla	Kodakandla	22
Chennaraopet	Khanapur	Khanapur	21
Gudur	Kesamudram	Kesamudram	20
Raghunathpalli	Jangaon	Jangaon	19
Hanamkonda	Hasanparthy	Hasanparthy	18
Dharmasagar	Hanamkonda	Hanamkonda	17
Chennaraopet	Gudur	Gudur	16
Venkatapur	Govindaraope†	Govindaraope†	15
Zaffergadh	Ghanpur (Stn)	Ghanpur (Stn)	14
Venkatapur	Ghanpur (M)	Ghanpur (M)	13
Hanamkonda	Geesugonda	Geesugonda	12
Tadvai	Eturnagaram	Eturnagaram	11 5
70 avi	Coridada	Do liaka	<b>1</b>
Granpur (STA)	Danakal	Donarmasagar	0 0
Change (Sta)	Devaruppula	Devaruppula	0 \
Mogullapally	Chityal	Chityal	1 0
Bachannapet	Cheriyal	Cheriyal	G
Nekkonda	Chennaraopet	Chennaraopet	4
Venkatapur	Bhupalpally	Bhupalpally	ω
Jangaon	Bachannapet	Bachannapet	2
Hasanparthy	Athmakur	Athmakur	1
Backup Weather Station	Reference Weather Station	Reference Unit Area (RUA)	S.No
List of RUA - RWS - BWS	tharif, 2013	Pilot WBCIS for <b>Cotton</b> in <b>Warangal</b> Dist. Kharif, 2013	Pilot \
IYDERABAD Annexure II.7	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	AGRICULTURE INSURANCE INSURAI	

## AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD Annexure II.8

Reference Weather Station   Bejlanki	Mustabad	Yellareddipeta	Yellareddipeta	56
Reference Unit Avasi RUA)         Reference Weather Station           Beljionki         Beljionki           Beljionki         Beljionki           Beljionki         Beljionki           Bhemndewarnolle         Bhemndewarnolle           Bhrandewarnolle         Boinpaolle           Choppedandi         Chiqurumamidi           Chiqurumamidi	Sirsilla	Vemulawada	Vemulawada	55
Reference Unit Areas (RUA)         Reference Weather Station           Be_jianki         Be_jianki           Be_jianki         Be_jianki           Be_jianki         Be_jianki           Breemdevarpalle         Be_jianki           Choppedandi         Charder           Charder         Charder           Charder         Charder           Charder         Charder           Breamder         Charder           Breamder         Ellarhtharth           Ellarhtharth         Ellarhtharth           Bellarhtharth         Ellarhtharth           Bellarhtharth         Ellarhtharthara           Beamdalpur         Charder           Kartharthartharthartharthartharthartharth	Kesavapatnam	Veenavanka	Veenavanka	54
Reference Unit Areas (RUA)         Reference Weather Station           Be_jianki         Be_jianki           Beamaduqui         Beamaduqui           Beamaduqui         Beamaduqui           Balkinadad         Balkinanada           Balkinadad         Balkinanada           Balkinada	Dharmaram	Valagatoor	Valagatoor	53
Reference Unit Area (RUA)  Rejjanki	Manakondur	Thimmapur	Thimmapur	52
Reference Unit Area (RUA)  Rejjanki  Rejjanki  Rejjanki  Rejjanki  Rejjanki  Rejjanki  Rejjanki  Remendevarpalle  Rejjanki  Remendevarpalle  Rejjanki  Remendevarpalle  Rejjanki   Julapalli	Sultanabad	Sultanabad	51	
Reference Unit Area (RUA)  Be_jianki  e_jianki Be_jianki  Be_jianki  Be_jianki  Be_jianki  Be_jianki  Anandari  Anandari  Anandari  Anandari  Anandari  Anandari  Anandari  Anan	Peddapalli	Srirampur	Srirampur	50
Reference Unit Area (RUA)  Be jianki  Be jianki  Be jianki  Be binandevarpalle  Boinapalle  Boinapalle  Choigurumamidi  Choppodandi  Combhircopet  Gangalhira  Ellarthurthi  Candalpuri  Husnabad  Hu	Ellanthakunta	Sirsilla	Sirsilla	49
Reference Unit Area (RUA)         Reference Weather Station           Be jianki         Be jianki         Be jianki           Be bendewarpalle         Beijanki         Bejjanki           Bheemdewarpalle         Benendewarpalle           Bheamdewarpalle         Benendewarpalle           Bheamdewarpalle         Beinande           Choppdadardi         Chandurthi           Choppdadardi         Chandurthi           Choppdadardi         Chandurthi           Choppdadardi         Chandurthi           Elkarthurthi         Elkarthurthi           Ellarthakurta         Ellarthakurta           Ellarthakurta         Ellarthakurta           Ellarthartha         Dharmapuri           Garlapalle         Huzrabad           Huzrabad         Huzrabad           Huzrabad         Huzrabad           Huzrabad         Huzrabad           Huzrabad         Huzrabad           Tarahimatnam         Izarhimatam           Julapalli         Jarital           Karamapur         Karamapur           Karatla         Karamapur           Karatla         Karamapur           Karatla         Karamapur           Karatla         Karamapur <td>Dharmapuri</td> <td>Sarangapur</td> <td>Sarangapur</td> <td>48</td>	Dharmapuri	Sarangapur	Sarangapur	48
Reference Unit Area (RUA)         Reference Weather Station           Be_jianki         Be_jianki         Be_jianki           Bheemdewarpalle         Beinapalle         Beinapalle           Bheemdewarpalle         Bheendewarpalle           Bheamdewarpalle         Bheendewarpalle           Bheamdewarpalle         Bheendewarpalle           Bheamdewarpalle         Bheendewarpalle           Bheamdewarpalle         Bheendewarpalle           Chopdedandi         Choppadandi           Choppadandi         Choppadandi           Choppadandi         Choppadandi           Dharmacom         Dharmacom           Ellarthurti         Choppadandi           Dharmacom         Dharmacom           Ellarthurti         Ellarthurti           Ellarthurti         Ellarthurti      <	Kesavapatnam	Saidapur	Saidapur	47
Reference Unit Area (RUA)         Reference Weather Station           Beljianki         Beljianki         Beljianki           Beljianki         Beljianki         Beljianki           Bheemdevarpalle         Bonapalle         Beljianki           Bheemdevarpalle         Benemdevarpalle           Bheemdevarpalle         Bheemdevarpalle           Bheendevarpalle         Benemdevarpalle           Bheendevarpalle         Bheemdevarpalle           Bheendevarpalle         Bheemdevarpalle           Choppadardi         Choppadardi           Choppadardi         Choppadardi           Choppadardi         Choppadardi           Dharmaram         Dharmaram           Ellarthurthi         Ellarthurthi           Ellarthurthi </td <td>Kamanpur</td> <td>Ramagundam</td> <td>Ramagundam</td> <td>46</td>	Kamanpur	Ramagundam	Ramagundam	46
Reference Unit Area (RUA)         Reference Weather Station           Be_jjanki         Be_jjanki           Be_jjanki         Be_jjanki           Bheemdevarpalle         Be_jjanki           Bheemdevarpalle         Beijanki           Bheemdevarpalle         Beijanki           Bheemdevarpalle         Beijanki           Bheemdevarpalle         Bheemdevarpalle           Chandurthi         Chandurthi           Ellanthakunta         Ellanthakunta           Ellanthakunta         Ellanthakunta           Husnabad         Husnabad           Huznabad         Husnabad           Huznabad         Husnabad           Husnabad         Kathimaagar           Kathada         Kathimaagar           Kathada         Kathimaagar           Kathada         Kathimaa           Kathada         Kathimaa           Kathada         Kathimaa	Karimnagar	Ramadugu	Ramadugu	45
Reference Unit Area (RUA)  Be jianki Alandakara  Kananpur	Sarangapur	Raikal	Raikal	44
Reference Unit Area (RUA)         Reference Weather Station           Bejjanki         Bejjanki           Bejjanki         Bejjanki           Behrandle         Behrandle           Behrandle         Behrandle           Behrandle         Behrandle           Behrandle         Behrandle           Choppadandi         Choppadandi           Choppadandi         Chigurumanidi           Choppadandi         Dharmaguri           Ellarthurthi         Ellarthurthi           Ellarthurthi         Ellarthurthi           Ellarthurthi         Ellarthurthi           Ellarthurthi         Gambhiraopet           Gambhiraopet         Gambhiraopet           Gambhiraopet         Gambhiraopet           Huzurabad         Huzurabad           Huzurabad         Karhapur           Kananapur         Karhapur           Karhapur	Dharmaram	Pegadapalli	Pegadapalli	43
Reference Unit Area (RUA)  Be janki  Andarhani  Be koraralle  Ananthani  Ananthani  Anustaran Manthani	Sultanabad	Peddapalli	Peddapalli	42
Reference Weather Station Bejjanki Bemdevarpalle Beinapalle Beinapalle Chandurthi Chigurumamidi Choppadandi Choppa	Veenavanka	Odela	Odela	41
Reference Weather Station  Be.jjanki Be.janki  Kataram	Mutharam(Mah)	Mutharam(Mah)	40	
Reference Unit Area (RUA)  Bejjanki Bejjanki Bejjanki Bheemdevarpalle Boinapalle Chandurthi Chigurumamidi Chipurumamidi Choppadandi Dharmapuri Dharmaram Elkathurthi Ellanthakunta Gonlapalle Husnabad Huzurabad Huzurabad Huzurabad Huzurabad Ibrahimpatham Jagtial Jamnikunta Jagtial Jamnikunta Karimnagar Kataram Kathlapur Kararapatham Karimagar Kararabad Kodimial Kodimial Koratla Koratla Mallapur Mallial Marakondur Mallapur Mallial Medipalli Metpalle Mustabad Manakondur Maltad Manakondur Maelpalle Mustabad Manabad Manakondur Maltad Manakondur Maltad Marabad Manabad Manakondur Maltad Marabad Manabad Manabad Manabad Manakondur Maltad Manabad Manabad Manabad Manabad Manabad Manabad Manakondur Mallapur	Srirampur	Mutharam Manthani	Mutharam Manthani	39
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chiqurumamidi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gamballe  Husnabad  Husnabad  Husnabad  Husnabad  Husnabad  Husnabad  Karimnaqar  Kataram  Kathlapur  Kasavapatham  Kasavapatham  Kasavapatham  Kasavapatham  Kasavapatham  Kasavapatham  Kasavapatham  Kasavapatham  Kahlapur  Karanabilial  Koheda  Konaraopeta  Konaraopeta  Konaraopeta  Kanakkandur  Mallapur  Mallapur  Mallapur  Mallapur  Manakkandur  Manakkandur  Manakandur  Manakandur  Marthani  Medipalli  Metpalle	Sirsilla	Mustabad	Mustabad	38
Reference Unit Area (RUA)  Be j janki Be janki Bheemdevarpalle Boinapalle Chandurthi Chiaprumamidi Chiappadandi Chiappadan	Kathlapur	Metpalle	Metpalle	37
Reference Unit Area (RUA)  Bejjanki Bejjanki Bheemdevarpalle Boinapalle Chandurthi Chigurumamidi Chippadandi Choppadandi Chopp	Kathlapur	Medipalli	Medipalli	36
Reference Unit Area (RUA)  Be janki Be janki Bheemdevarpalle Boinapalle Chandurthi Chigurumamidi Ellanthakunta Ellanthakunta Gambhiraopet Gangadhara Gollapalle Husnabad Huzurabad Husnabad	Malharrao	Manthani	Manthani	35
Reference Unit Area (RUA)  Be janki Be janki Bheemdevarpalle Boinapalle Boinapalle Chandurthi Chigurumamidi Ellanthakunta Ellanthakunta Gambhiraopet Gangadhara Gollapalle Husnabad Huzurabad Husnabad Huzurabad Husnabad Huzurabad Huzurabad Huzurabad Huzurabad Ibrahimpatnam Jamikunta Jamikunt	Sultanabad	Manakondur	Manakondur	34
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Re	Jaqtial	Mallial	Mallial	33
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Refrence Weather Station  Rejjanki  Rejjanki  Refrence Weather Station  Rejjanki  Rejjanki  Refrence Weather Station  Rejanki   Raikal	Mallapur	Mallapur	32	
Reference Unit Area (RUA)  Reference Weather Station  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Huzurabad  Huzurabad  Huzurabad  Huzurabad  Tbrahimpatnam  Tagtial  Jammikunta  Jagtial  Jammikunta  Jagtial  Jammikunta  Jagtial  Jammikunta	Mutharam Manthani	Malharrao	Malharrao	31
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boirapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Husnabad  Huzurabad  Ibrahimpatnam  Jagtial  Jammikunta  Julapalli  Kamalapur  Karimnagar  Karimnagar  Karimnagar  Kathlapur  Kesavapatham  Kodimial  Koheda  Konaraopeta	Mutharam(Mah)	Mahadevbur	Mahadevpur	30
Reference Weather Station Bejjanki Bheemdevarpalle Boinapalle Chandurthi Chigurumamidi Choppadandi Choppadandi Choppadandi Choppadandi Dharmapuri Dharmapuri Dharmapuri Elkathurthi Ellanthakunta Gambhiraopet Gangadhara Gollapalle Husnabad Huzurabad Husnabad Huzurabad Husnabad Huzurabad Ibrahimpatnam Jaqtial Jammikunta Julapalli Kamalapur Karimnagar Kataram Kataram Kataram Kathlapur Kesavapatnam Kasavapatnam Kasavapatnam Kodimial Koheda Konana	Methalle	Konaraopeia Konarla	Nora-la Nora-la	29
Reference Weather Station Bejjanki Bheemdevarpalle Boinapalle Chandurthi Chigurumamidi Choppadandi Cho	Hushabaa	Koneda	Koneaa	20
Reference Unit Area (RUA)  Reference Weather Station  Reference Unit Area (RUA)  Reference Weather Station  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Re	Walla	Kahada	Not all all all all all all all all all al	27
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Referen	Mallial	Kesayaparnam	Kedimid	27
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Rejjanki  Reference Weather Station  Referenc	Charlanini	Ka mapar	Karrilapar	12
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station   Mainarrao Chan dunthi	Kataram	Kataram	24	
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki	Bellanki	Karlmnagar	Karımnagar	22
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Repjanki	Mutharam Manthani	Kamanpur	Kamanpur	21
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Chandurth  Chandur	Elkathurthi	Kamalapur	Kamalapur	20
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Husnabad  Huzurabad  Tbrahimpatnam  Jagtial  Jammikunta  Reference Weather Station  Re	Dharmaram	Julapalli	Julapalli	19
Reference Unit Area (RUA)  Bejjanki  Bheemdevarpalle  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Husnabad  Husnabad  Huzurabad  Tbrahimpatnam  Tagtial  Reference Weather Station  Reference Weather Statio	Veenavanka	Jammikunta	Jammikunta	18
Reference Unit Area (RUA)  Reference Weather Station  Rejjanki  Reference Weather Station  Reference We	Sarangapur	Jagtial	Jagtial	17
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Bhinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gampalhera  Gangadhara  Gollapalle  Huzurabad  Huzurabad  Reference Weather Station	Mallapur	Ibrahimpatnam	Ibrahimpatnam	16
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Husnabad  Reference Weather Station  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chandurthi  Chandurthi  Chappadandi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gambhiraopet  Gangadhara  Gollapalle  Husnabad	Kamalapur	Huzurabad	Huzurabad	15
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gambhiraopet  Gangadhara  Gollapalle  Reference Weather Station  Reference Weather S	Bheemdevarpalle	Husnabad	Husnabad	14
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta  Gampalhara  Gampalhara  Reference Weather Station  Reference Weather S	Pegadapalli	Gollapalle	Gollapalle	13
Reference Unit Area (RUA)  Reference Weather Station  Bejjanki  Bheemdevarpalle  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Elkathurthi  Ellanthakunta	Ramadiani	Gangadhara	Ganadhara	12
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Charmapuri  Dharmaram  Elkathurthi  Elkathurthi  Elkathurthi  Elkathurthi  Elkathurthi  Description:  Reference Weather Station  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chandurthi  Chandurthi  Chandurthi  Chappadandi  Choppadandi  Dharmaram  Elkathurthi  Elkathurthi	Bellanki Miratakad	Ellanthakunta	Comphines	10
Reference Unit Area (RUA)  Be j janki  Be j janki  Bheemdevarpalle  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Dharmapuri  Dharmaram  Chanduramamidi  Choppadandi  Dharmaram  Dharmaram  Dharmaram	Bheemdevarpalle	Elkathurthi	Elkathurthi	9
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Bheemdevarpalle  Bonaballe  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Choppadandi  Dharmapuri  Reference Weather Station  Chanki  Bheemdevarpalle  Bheemdevarpalle  Bheemdevarpalle  Chandurthi  Chandurthi  Chappadandi  Choppadandi  Dharmapuri	Choppadandi	Dharmaram	Dharmaram	00
Reference Unit Area (RUA)  Bejjanki  Bejjanki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi  Reference Weather Station  Chigurum  Chanki  Chandurthi  Chigurumamidi  Choppadandi  Choppadandi	Gollapalle	Dharmapuri	Dharmapuri	7
Reference Unit Area (RUA)  Reference Weather Station  Be j janki  Bheemdevarpalle  Boinapalle  Chandurthi  Chigurumamidi  Reference Weather Station  Reference Weather Station  Reference Weather Station  Reference Weather Station  Be j janki  Bheemdevarpalle  Bheemdevarpalle  Chandurthi  Chandurthi  Chigurumamidi	Julapalli	Choppadandi	Choppadandi	6
Reference Unit Area (RUA)  Be j janki  Be j janki  Bheemdevarpalle  Boinapalle  Chandurthi  Reference Weather Station  Be j janki  Bheemdevarpalle  Chandurthi	Husnabad	Chigurumamidi	Chigurumamidi	ΩI
Reference Unit Area (RUA)  Be j janki  Be j janki  Bheemdevarpalle  Boinapalle  Boinapalle  Boinapalle	Konaraopeta	Chandurthi	Chandurthi	4
Reference Unit Area (RUA)  Reference Weather Station  Bejjanki  Bejjanki  Bheemdevarpalle	Vemulawada	Boinapalle	Boinapalle	3
Reference Unit Area (RUA)  Reference Weather Station  Be j janki	Huzurabad	Bheemdevarpalle	Bheemdevarpalle	2
Reference Unit Area (RUA)  Reference Weather Station	Koheda	Bejjanki	Bejjanki ,	1
	Backup Weather Station	Reference Weather Station	Reference Unit Area (RUA)	S.No

GUNTAKAL URAVAKONDA	VIDAPANAKAL	O VIDATANARAL	1
RANEKAL	*237777		20
	VAIRAKARIIR	9 VAIRAKARIIR	10
AIVIAUAGUR	-ANAKAL		100
KADIRI	TALUPULA		5/
PEDDAPAPPUR	TADPATRI		9
BATHALAPALLI	TADIMARRI		22
PENUKONDA	SOMANDEPALLI		39
GARLADINNE	SINGANAMALA		6
KALYANDURG	SETTUR	2 SETTUR	32
PARIGI	RODDAM		40
D.HIREHAL	RAYADURG		33
KANAGANIPALLI	RAPTHADU		2
KANAGANIPALLI	RAMAGIRI		26
KOTHACHERUVU	PUTTAPARTHI		41
YELLANUR	PUTLUR		12
C.K.PAIII	PENUKONDA		38
BAMIDI	REDDAYAPIGIR	7 REDDAYAPFOR	17
NAUAKAVIKA	PARIG		49
VAJRAKARUR	PAMIDI		16
NALLAMADA	O.D.CHERUVU		65
PUTLUR	NARPALA	8 NARPALA	8
BUKKAPATNAM	NALLAMADA		55
GANDLPENTA	NALLACHERUVU		58
GANDLPENTA	N.P.KUNTA		56
BLIKKARATNAM	MAUARASIRA	MIDIGURAN	7 4
MADAKASIRA	LEPAKSHI		50
SETTUR	KUNDURPI	0 KUNDURPI	30
URAVAKONDA	KUDAIR		5
PENUKONDA	KOTHACHERUVU		42
RAYADIRG	KANEKAI	S KANEKAI	36
KUNDURPI	KAMBADUR		55
KAMBADUR	KALYANDURG		27
NALLAMADA	KADIRI		53
PARIGI	HINDUPUR		48
GOOTY	GUNTAKAL		14
BRAHMASAMUDRAM	GUMMAGATTA		35
ROLLA	GUDIBANDA	3 GUDIBANDA	63
O D CHERIVII	GOBANTIA		۲2 ۲۲
PAMIDI	GARLADINNE		, ω
KADIRI	GANDLPENTA	GANDLPENTA	62
C.K.PALLI	DHARMAVARAM		21
BOMMANAHAL	D.HIREHAL	4 D.HIREHAL	34
DHARMAVARAM	C.K.PALLI		24
NALLAMADA	BUKKAPATNAM		43
SETTUR	BRAHMASAMUDRAM		31
KANEKAL	BOMMANAHAL		37
CHARINAVARANI	BATHALAPALLI BETTIGLIBBA	8 BELLIGIERA	28
SINGANAMALA	B.K.SAMUDRAM		رد
KUDAIR	ATMAKUR		4
B.K.SAMUDRAM	ANANTAPUR		1
GUDIBANDA	AMARAPURAM		45
O.D.CHFRUVU	AMADAGUR	1 AMADAGUR	61
Backup Weather Station	Reference Weather Station		5.NO
Electric Christian	Defendant Markhau Chatina		

CHINNAGOTTIGALLI	VERRAVARIPALEM	66 YERRAVARIPALEM
RENIGINA	VERREDIT	_
KALIKIRI	VOYALPADO (VALIVIRIPORAM)	_
NINURA		VIJAYA PURA
BAIREUUI PALLE	VENKALAGIRI ROLA	_
	VEDURU KUPPAM	_
BUCHINAIDU KHANDRIGA	VARADAIAHPALEM	
NARAYANAVANAM	VADAMALAPETA	
CHANDRAGIRI	TIRUPATI URBAN	
TIRUPATI URBAN	TIRUPATHI RURAL	-
SRIKALAHASTI	THOTTAMBEDU	
IRALA	THAVANAMPALLE	
MULAKALACHERUVU	THAMBALLAPALLE	
VEDURU KUPPAM	SRIRANGARAJAPURAM	
YERPEDU	SRIKALAHASTI	51 SRIKALAHASTI
NIMMANAPALLE	SOMALA	50 SOMALA
CHOWDEPALLE	SODAM	49 SODAM
VARADAIAHPALEM	SATYAVEDU	48 SATYAVEDU
RAMA KUPPAM	SANTHI PURAM	47 SANTHI PURAM
CHINNAGOTTIGALLU	ROMPICHERLA	46 ROMPICHERLA
TIRUPATI URBAN	RENIGUNTA	
MADANAPALLE		44 RAMASAMUDRAM
CHANDRAGIRI		
VENKATAGIRI KOTA	RAMA KUPPAM	
KARVETINAGAR	PUTTUR	
PENIMIRI	PLITHALAPATTLI	
RAMASAMIIDRAM	PINGANIB	39 PUNGANI IR
SODAM	DI II ICHERI A	
ROMBICHERI A	PILEBIL	ד ס
NACALABIBANA NELLORE	PENDIVIDRO	36 PENUIVIURU
2	PEUDA I HIPPASA MUURAM	_
THAMBALLAPALLE	PEUDAMANUYAM	
GANGAVARAM	PEDDA PANJANI	
SRIRANGARAJAPURAM	PALASAMUDRAM	
BANGARUPALEM	PALAMANER	
PULICHERLA	PAKALA	
NAGARI	NINDRA	28 NINDRA
VOYALPADU (VALMIKIPURAM)	NIMMANAPALLE	27 NIMMANAPALLE
K.V.B.PURAM	NARAYANAVANAM	26 NARAYANAVANAM
NARAYANAVANAM	NAGARI	25 NAGARI
SATYAVEDU	NAGALAPURAM	24 NAGALAPURAM
В КОТНАКОТА	MULAKALACHERUVU	
NIMMANAPALLE	MADANAPALLE	22 MADANAPALLE
MADANAPALLE	KURABALAKOTA	_
GUDI PALLE	KUPPAM	_
VEDURU KUPPAM	KARVETINAGAR	_
NAME OF THE PROPERTY OF THE PR	KAMBHAMAAABIDAI I E	18 KAMBHAMAYARIDALLE
GORRANIKONDA KANARHANAYARIBATTE	KALAKADA	17 KALIKIRI
NAGALAPURAM	K.V.B.PURAM	
PUTHALAPATTU	IRALA	14 IRALA
PEDDAMANDYAM	GURRAMKONDA	
CHITTOOR	GUDIPALA	12 GUDIPALA
SANTHI PURAM	GUDI PALLE	
PALAMANER	GANGAVARAM	
S.R.PURAM	GANGADHARA NELLORE	
NIMANIARA NELLONE	CHOWDERVILE	8 CHOWDEDVILLE
CHANURAGIRI CANGADHARA NELLORE	CHINNAGOTTIGALLU	5 CHINNAGOTTIGALLU
PAKALA	CHANDRAGIRI	
THOTTAMBEDU	BUCHINAIDU KHANDRIGA	_
THAVANAMPALLE	BANGARUPALEM	3 BANGARUPALEM
PALAMANER		2 BAIREDDI PALLE
KURABALAKOTA		1 B KOTHAKOTA
Rackin Weather Station	Reference Weather Station	S No Reference Unit Area (RUA)
Tict of DITA DW/C	- 1 -	Dilot WROIS for Groundput in Chitton Dist Kharif 2013
	RANCE COMBANY OF INDIA ITD RO HYDERARAD	AGRICIII TIIRE INGIIRANCE INGIIRANCE COMBANIV

VENIDALLE	VNI DALLE	10 VN BALLE
PULIVENDULA	VEMULA	48 VEMULA
VEMULA	VEMPALLE	47 VEMPALLE
RAMAPURAM	VEERABALLE	46 VEERABALLE
KHAJIPET	VALLUR	45 VALLUR
VEERABALLE	TSUNDUPALLE	44 TSUNDUPALLE
MUDDANUR	THONDUR	43 THONDUR
THONDUR	SIMHADRIPURAM	42 SIMHADRIPURAM
VONTIMITTA	SIDHOUT	41 SIDHOUT
TSUNDUPALLE	SAMBEPALLE	40 SAMBEPALLE
KALASAPADU	S.A.KASINAYANA	39 S.A.KASINAYANA
GALIVEEDU	RAYACHOTY	38 RAYACHOTY
LAKKIREDDIPALLE	RAMAPURAM	37 RAMAPURAM
PRODDATUR	RAJUPALEM	36 RAJUPALEM
PULLAMPET	RAJAMPET	35 RAJAMPET
CHITVEL	PULLAMPET	34 PULLAMPET
LINGALA	PULIVENDULA	33 PULIVENDULA
CHAPADU	PRODDATUR	32 PRODDATUR
GOPAVARAM	PORUMAMILLA	31 PORUMAMILLA
CK DINNE	PENDLIMARRI	30 PENDLIMARRI
RAJAMPET	PENAGALUR	
JAMMALAMADUGU	PEDDAMUDIUM	28 PEDDAMUDIUM
PULLAMPET	OBULAVARIPALLI	27 OBULAVARIPALLI
PENAGALUR	NANDALUR	
JAMMALAMADUGU	MYLAVARAM	25 MYLAVARAM
KHAJIPET	MYDUKUR	24 MYDUKUR
YERRAGUNTLA	MUDDANUR	
SIMHADRIPLIBAM	IINGALA	
CHAKRAYAPET	LAKKIREDDIPALLE	21 LAKKIREDDIPALLE
MYLAVARAM	KONDAPURAM	20 KONDAPURAM
OBULAVARIPALLI	KODUR	
CHENNUR	KHAIIPET	
VALLUR	KAMALAPURAM	
PORUMAMILLA	KALASAPADU	
OHENNIR	KADAPA	
MUDDANUR	JAMMALAMADUGU	14 JAMMALAMADUGU
BADVEL	GOPAVARAM	13 GOPAVARAM
CHINAMANDEM	GALIVEEDII	13 GALIVEEDII
MYDUKUR	DUVVUR	11 DUVVUR
KADARA COZ	CK DININE	10 OK DININE
DENIAGATIE	CHITVE	8 CHINNAIVANDEIVI
VALLUR	CHENNUR	
KHAJIPET	CHAPADU	
GALIVEEDU	CHAKRAYAPET	5 CHAKRAYAPET
B.KODUR	BADVEL	4 BADVEL
B.KODUR	в.маттам	3 B.MATTAM
PORUMAMILLA	B.KODUR	2 B.KODUR
BADVEL	ATLUR	ATL
Station	Reference Weather Station	S.No Reference Unit Area (RUA)
	100000000000000000000000000000000000000	The state of the s

GONEGANDLA	YEMINIGANOR	54 YENIVIIGANUK	ζ,
BANDI ATMAKUR	VELGODU		
BETHAMCHERLA	VELDURTHY		(
SANJAMALA	UYYALAWADA	51 UYYALAWADA	( [
PATTIKONDA	TUGGALI	50 TUGGALI	( [
ATMAKUR	SRISAILAM	49 SRISAILAM	7
RUDRAVARAM	SIRIVEL		7
OWK	SANJAMALA		7
ALLAGADDA	RUDRAVARAM		7
ADONI	PEDDAKADUBUR		7
DHONE	PEAPULLY		7
ASPARI	PATTIKONDA		
NANDYAL	PANYAM	41 PANIOLAPADO	7
J.BUNGLOW	PAGIDYALA		, ,
PEAPULLY	OWK		
PANYAM	ORVAKAL		(1)
MAHANANDI	NANDYAL	37 NANDYAL	(1)
MIDTHUR	NANDIKOTKUR		(1)
YEMMIGANUR	NANDAVARAM		(L)
GADIVEMULA	MIDTHUR		(1)
NANDAVARAM	MANTRALAYAM		(L) (
SIRIVE	MAHANANDI		., ,
PATTIKONDA	MADDIKERA	31 MADDIKERA	ı) (
DHONE	KRIJHNAGIKI		
AUCN	KOWIHALAM		
ATMAKUR	KOTHAPALLI		, ,,
MANTRALAYAM	KOSIGI	26 KOSIGI	
OWK	KOLIMIGUNDLA	25 KOLIMIGUNDLA	<b>N</b> )
BANAGANAPALLI	KOILKUNTLA	24 KOILKUNTLA	<b>N</b> )
KALLUR	KODUMUR		N
VELDURTHY	KALLUR		
MIDTHIR	I BLING IOW		
ADONI	HOI AGIINDA		
CHIBBAGIRI	HALAHARVI	18 GUDUR	
SIRIVEL	GOSPADU		
DEVANAKONDA	GONEGANDLA		
PANYAM	GADIVEMULA	15 GADIVEMULA	_
ALLAGADDA	DORNIPADU		Ы
VELDURTHY	DHONE		
KRISHNAGIRI	DEVANAKONDA		<u>.</u>
ALUR	CHIPPAGIRI	11 CHIPPAGIRI	
GUDUR	CHAGAL AMARBI	9 C.BELAGAL	_
BANAGANAPALLI	BETHAMCHERLA		
MAHANANDI	BANDI ATMAKUR	7 BANDI ATMAKUR	
OWK	BANAGANAPALLI		
VELGODU	ATMAKUR		
ADONI	ASPARI		
HALAHARVI	ALUR		
UYYALAWADA	ALLAGADDA		
ASPARI	ADONI	A D C	9
Backup Weather Station	Reference Weather Station	S.No Reference Unit Area (RUA)	S.
<u></u>	ol Dist. Kharif. 2011	Pilot WBCIS for <b>Groundnut</b> Crop in <b>Kurnool</b> Dist. Kharif. 2011	P:
HYDERABAD Annexure II.12	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	AGRICULTURE INSURANCE INSURA	

S	S No Reference Unit Area (RUA) Re-	Reference Weather Station	Rackin Weather Station
- 1	Asw	Aswapuram	Dummugudem
2	Aswraopeta	Aswraopeta	Dammapeta
ω	Bayyaram	Bayyaram	Yellandu
4	Bhadrachalam	Bhadrachalam	Burgampad
GI	Bonakal	Bonakal	Wyra
6	Burgampad	Burgampad	Bhadrachalam
7	Chandrugonda	Chandrugonda	Julurpad
8	Cherla	Cherla	Manuguru
9	Chintakani	Chintakani	Khammam @
10	Chintoor	Chintoor	Kunavaram
11	Dammapeta	Dammapeta	Sathupally
12	Dummugudem	Dummugudem	Bhadrachalam
13	Enkoor	Enkoor	Julurpad
14	Garla	Garla	Bayyaram
15	Gundala	Gundala	Pinapaka
16	Julurpad	Julurpad	Enkoor
17	Kalluru	Kalluru	Penubally
18	Kamepelly	Kamepelly	Singareni
19	Khammam ®	Khammam ®	Khammam(U)
20	Khammam(U)	Khammam(U)	Konijerla
21	Konijerla	Konijerla	Wyra
22	Kothagudem	Kothagudem	Tekulapally
23	Kukkunoor	Kukkunoor	Velairpad
24	Kunavaram	Kunavaram	V.R.Puram
25	Kusumanchi	Kusumanchi	Khammam ®
26	Madhira	Madhira	Bonakal
27	Manuguru	Manuguru	Aswapuram
28	Mudigonda	Mudigonda	Chintakani
29	Mulkalapally	Mulkalapally	Dammapeta
30	Nelakondapally	Nelakondapally	Mudigonda
31	Palwancha	Palwancha	Kothagudem
32	Penubally	Penubally	Sathupally
33	Pinapaka	Pinapaka	Manuguru
34	Sathupally	Sathupally	Penubally
35	Singareni	Singareni	Yellandu
36	Tekulapally	Tekulapally	Gundala
37	Thallada	Thallada	Wyra
38	Tirumalayapalem	Tirumalayapalem	Kusumanchi
39	V.R.Puram	V.R.Puram	Velairpad
40	Velairpad	Velairpad	Aswraopeta
41	Vemsoor	Vemsoor	Sathupally
42	Venkatapuram	Venkatapuram	Pinapaka
43	Wazeedu	Wazeedu	Venkatapuram
44	Wyra	Wyra	Thallada
45	Yellandu	Yellandu	Tekulapally
		Verringlem	Madhira

Poduru	Yelamanchili	Yelamanchili	46
Palakoderu	Veergygsgram	Veergygsgram	45
Pentapadu	Unguturu	Unguturu	44
Undrajavaram	Undrajavaram	Undrajavaram	43
Ganapavaram	Undi	Undi	42
Gopalapuram	Thallapudi	Thallapudi	41
Undrajavaram	Tanuku	Tanuku	40
Unguturu	Tadepalligudem	Tadepalligudem	39
Jangareddigudem	T Narasapuram	T Narasapuram	38
Gopalapuram	Polavaram	Polavaram	37
Palacole	Poduru	Poduru	36
Penugonda	Peravali	Peravali	35
Attili	Penumantra	Penumantra	34
Achanta	Penugonda	Penugonda	33
Tadepalligudem	Pentapadu	Pentapadu	32
Denduluru	Pedavegi	Pedavegi	31
Eluru	Pedapadu	Pedapadu	30
Bheemavaram	Palakoderu	Palakoderu	29
Veeravasaram	Palacole	Palacole	28
Bhimadole	Nidamarru	Nidamarru	27
Tadepalligudem	Nidadavole	Nidadavole	26
Mogal+hur	Narasapuram	Narasapuram	25
Unguturu	Nallajerla	Nallajerla	24
Bheemavaram	Mogalthur	Mogalthur	23
Chintalapudi	Lingapalem	Lingapalem	22
Buttayagudem	Koyyalagudem	Koyyalagudem	21
Chagallu	Kovvur	Kovvur	20
Lingapalem	Kamavarapukota	Kamavarapukota	19
Akiveedu	Kalla	Kalla	18
Buttayagudem	Jeelugumilli	Jeelugumilli	17
Koyyalagudem	Jangareddigudem	Jangareddigudem	16
Penumantra	Iragavaram	Iragavaram	15
Devarapalle	Gopalapuram	Gopalapuram	14
Pentapadu	Ganapavaram	Ganapavaram	13
Denduluru	Eluru	Eluru	12
Nallajerla	Devarapalle	Devarapalle	11
Bhimadole	Denduluru	Denduluru	10
Kamavarapukota	D Tirumala	D Tirumala	9
T Narasapuram	Chintalapudi	Chintalapudi	œ
Nidadavole	Chagallu	Chagallu	7
Polavaram	Buttayagudem	Buttayagudem	6
Unguturu	Bhimadole	Bhimadole	Сī
Kalla	Bheemavaram	Bheemavaram	4
Ganapavaram	Attili	Attili	з
Undi	Akiveedu	Akiveedu	2
Poduru	Achanta	Achanta	1
Backup Weather Station	Reference Weather Station	Reference Unit Area (RUA)	S.No
⊑.	Dist. Kharif, 2013	Pilot WBCIS for Oil palm in West Godavari Dist. Kharif, 2013	Pilot V
HYDERABAD Annexure II.14	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	AGRICULTURE INSURANCE INSURA	

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S.No	Reference Unit Area (RUA)	Reference Weather Station	Backup Weather Station
v 1-1	Alair	Alair	Rajapet
ωı	Atmakur(M)	Atmakur(M)	Valigonda
4	Atmakur(S)	Atmakur(S)	Mothey
י ס	Bhinagar	Bhuvanagiri	Bibinagar
7	Bommalaramaram	Bommalaramaram	Yadagirigutta
8	Chandampet	Chandampet	Pedda Adiserlapalle
3 9	Chandur	Chandur	Nampalle
11 5	Chinthapalle	Chinthapalle	Marriaudem
12	Chityala	Chityala	Narketpalle
13	Chivvemula	Chivvemula	Penpahad
15 17	Dameracherla	Dameracherla	Miryalaguda
16	Devarakonda	Devarakonda	Gundlapalle
17	<i>G</i> aridepalli	Garidepalli	Huzurnagar
18	Gundala	Gundala	Turkapalle
19	Gundlapalle	Gundlapalle	Chandampet
21	Huzurnagar	Huzurnagar	Mellacheruvu
	Jajireddigudem	Jajireddigudem	Suryapet
24	Kattangaar	Kangal	Saligaliraram
25	Kethepalle	Kethepalle	Suryapet
26	Kodad	Kodad	Mellacheruvu
72	Marrigudem	Marrigudem	Nampalle
29	Mellacheruvu	Mellacheruvu	Mattampalle
30	Miryalaguda	Miryalaguda	Dameracherla
31	Mothey	Mothey	Munagala
33 5	Munagala	Munagala	Atmakur(M) Pennahad
34	Munugode	Munugode	Chandur
35	Nakrekal	Nakrekal	Kethepalle
36	Nalgonda	Nalgonda	Kangal
30	Nampalle	Nampalle	Chinthapaile
39	Narayanapur	Narayanapur	Munugode
40	Narketpalle	Narketpalle	Kattangoor
41	Neredcherla	Neredcherla	Miryalaguda
43	Nigethankal	Niuthankal	Atmakiir(S)
44	Pedda Adiserlapalle	Pedda Adiserlapalle	Gurrampodé
45	Peddavura	Peddavura	Pedda Adiserlapalle
46	Penpanad	Penpanad	Chartenal Chartenan
	Rajapet	Rajapet	Bhuvanagiri
	Ramannapeta	Ramannapeta	Chityala
50	Saligouraram	Saligouraram	Nakrekal
57 5	Thipparthi	Thinparthi	Nalaonda
53 6	Tirumalagiri	Tirumalagiri	Tungaturthi
54	Tripuram	Tripuram	Nidamanur
ច្ច	Tungaturthi	Tungaturthi	Niuthankal
56	Turkapalle	Turkapalle	Rajapet
Σ <sub>1</sub> Ο	Vemulanalle	Vermilandle	Thinnarthi
59	Yadagirigutta	Yadagirigutta	Turkapalle

AGRICULTURE INSURANCE INSURA	AGRICULTURE INSURANCE INSURANCE COMPANY OF INDIA LTD., R.O, HYDERABAD	Annexure II.16
S.No Reference Unit Area (RUA) Reference Wea	Reference Weather Station	Backup Weather Station
1 KONDAPURAM	MYI AVARAM	IAMMAIAMADIIGII
	PEDDAMUDIUM	JAMMALAMADUGU
4 RAJUPALEM	RAJUPALEM	PRODDATUR
5 DUVVUR	DUVVUR	MYDUKUR
6 MYDUKUR	MYDUKUR	KHAJIPET
8 B.KODUR	B.KODUR	PORUMAMILLA
9 KALASAPADU	KALASAPADU	PORUMAMILLA
10 PORUMAMILLA	PORUMAMILLA	GOPAVARAM
11 BADVEL	BADVEL	B.KODUR
12 GOPAVARAM	GOPAVARAM	BADVEL
13 KHAJIPET	KHAJIPET	CHENNUR
15 PRODDATIIR	PRODDATIIR	CHAPADII
16 JAMMALAMADUGU	JAMMALAMADUGU	MUDDANUR
17 MUDDANUR	MUDDANUR	YERRAGUNTLA
18 SIMHADRIPURAM	SIMHADRIPURAM	THONDUR
20 PULIVENDULA	PULIVENDULA	LINGALA
21 VEMULA	VEMULA	PULIVENDULA
22 THONDUR	THONDUR	MUDDANUR
24 YERRAGUNTLA	YERRAGUNTLA	KAMALAPURAM
	KAMALAPURAM	VALLUR
26 VALLUR	VALLUR	KHAJIPET
28 ATLUR	ATLUR	BADVEL
	VONTIMITTA	NANDALUR
30 SIDHOUT	SIDHOUT	VONTIMITTA
	KADAPA	CHENNUR
32 CK DINNE	CKDINNE	KADAPA
34 VEMPALLE	VEMPALLE	VEMULA
35 CHAKRAYAPET	CHAKRAYAPET	GALIVEEDU
36 LAKKIREDDIPALLE	LAKKIREDDIPALLE	CHAKRAYAPET
37 RAMAPURAM	RAMAPURAM	LAKKIREDDIPALLE
39 RAIAMPFT	RAIAMPET	PULLAMPET
40 NANDALUR	NANDALUR	PENAGALUR
41 PENAGALUR	PENAGALUR	RAJAMPET
42 CHITVEL	CHITVEL	PENAGALUR OBIII AVABIBATTI
44 OBULAVARIPALLI	OBULAVARIPALLI	PULLAMPET
45 PULLAMPET	PULLAMPET	CHITVEL
46 TSUNDUPALLE	TSUNDUPALLE	VEERABALLE
47 SAMBEPALLE	SAMBEPALLE	TSUNDUPALLE
48 CHINNAMANDEM	RAYACHOTY	SANIVEEDII
50 GALIVEEDU	GALIVEEDU	CHINNAMANDEM
51 S.A.KASINAYANA	S.A.KASINAYANA	KALASAPADU
=	-	

CHINAGOTTIGALLI	VERRAVARIPALEM	66 VERRAVARIDALEM
CHITTOOR	YADAMARI	
KALIKIRI	VOYALPADU (VALMIKIPURAM)	63 VOYALPADU (VALMIKIPURAM)
NINDRA	VIJAYA PURAM	
BAIREDDI PALLE	VENKATAGIRI KOTA	
VEDURU KUPPAM	VEDURU KUPPAM	60 VEDURU KUPPAM
BUCHINAIDU KHANDRIGA	VARADAIAHPALEM	
NARAYANAVANAN	VADAMAI APETA	58 VADAMAI APETA
TROTAL CABAN	TIBLIDATI LIBBANI	_
SRIKALAHASTI	THOTTAMBEDU	
IRALA	THAVANAMPALLE	_
MULAKALACHERUVU	THAMBALLAPALLE	
VEDURU KUPPAM	SRIRANGARAJAPURAM	
YERPEDU	SRIKALAHASTI	
NIMMANAPALLE	SOMALA	50 SOMALA
CHOWDEBALLE	SALVAVEDO	
RAMA KUPPAM	SANTHI PURAM	_
CHINNAGOTTIGALLU	ROMPICHERLA	
TIRUPATI URBAN	RENIGUNTA	45 RENIGUNTA
MADANAPALLE	RAMASAMUDRAM	44 RAMASAMUDRAM
CHANDRAGIRI	RAMACHANDRAPURAM(Kammapalli)	43 RAMACHANDRAPURAM(Kammapalli)
VENKATAGIRI KOTA	RAMA KUPPAM	
KARVETINAGAR	PUTTUR	
PENUMURU	PUTHALAPATTU	_
RAMASAMUDRAM	PUNGANUR	39 PUNGANUR
ROMPICHEREA	BILLICHEBI V	30 BILLICHEBIA
NAGALAPURANI	PICHALOR	
GANGADHARA NELLORE	PENUMURU	
В КОТНАКОТА	PEDDATHIPPASAMUDRAM	34 PEDDATHIPPASAMUDRAM
THAMBALLAPALLE	PEDDAMANDYAM	
GANGAVARAM	PEDDA PANJANI	_
SRIRANGARAJAPURAM	PALASAMUDRAM	
BANGARUPALEM	PALAMANER	
NAGARI	DAKAIA	29 PAKAIA
VOYALPADU (VALMIKIPURAM)	NIMMANAPALLE	27 NIMMANAPALLE
K.V.B.PURAM	NARAYANAVANAM	
NARAYANAVANAM	NAGARI	
SATYAVEDU	NAGALAPURAM	24 NAGALAPURAM
в котнакота	MULAKALACHERUVU	
NIMMANAPALLE	MADANAPALLE	
MADANAPALLE	KUPPANI KURABALAKOTA	21 KURABALAKOTA
VEDURU KUPPAM	KARVETINAGAR	19 KARVETINAGAR
PILERU	KAMBHAMVARIPALLE	
KAMBHAMVARIPALLE	KALIKIRI	17 KALIKIRI
NAGALAPURAIVI	K.V.B.TUKANI	16 KALAKADA
PUTHALAPATTU	IRALA	_
PEDDAMANDYAM	GURRAMKONDA	
CHITTOOR	GUDIPALA	_
SANTHI PURAM	GUDI PALLE	11 GUDI PALLE
S.R. PURAM	GANGAVARAM	9 GANGAVARAM
NIMMANAPALLE		CHOWDEPALLE
GANGADHARA NELLORE	CHITTOOR	
CHANDRAGIRI	CHINNAGOTTIGALLU	6 CHINNAGOTTIGALLU
THOTTAMBEDU	BUCHINAIDU KHANDRIGA	
THAVANAMPALLE	BANGARUPALEM	
PALAMANER	BAIREDDI PALLE	2 BAIREDDI PALLE
Backup Weather Station	Reference Weather Station	S.N Reference Unit Area (RUA)
List of RUA - RWS - BWS	Kharif, 2013	<b>\begin{array}{c}</b>
	RANCE	AGRICULTURE INSURANCE INSU

FORM: WBCIS-PF-01

# AGRICULTURE INSURANCE COMPANY OF INDIA LIMITED

HeadOffice:13thFloor,AmbadeepBuilding,K.G.Marg,ConnaughtPlace,NewDelhi11000

### WEATHER BASED CROP INSURANCE SCHEME ('Micro Insurance Product') Annexure III

State District Mandal Insurance Proposal Form Weather Station Crop Season Year

1. Details of Cultivator:	
Name:	Name of Father/Husband:
Address	Bank Name:
for Communication,	Account No.:
with contact Phone No.	
Bank Branch &	
Address	

## 2. Details of Cropped Area proposed for Insurance:

Nature of ownership (Owner/ Tenant/Share Cropper)	Extent in Hectares	Land Identification Number (Survey / Khasra Nos.)	Village	Reference Unit Area (RUA)

I hereby declare that the provisions of the Weather Based Crop Insurance Scheme & the Product structure therein have been read and understoodby / explainedto me in detail in my language before completing the proposal form. I hereby further declare that the particulars furnished above are true and correct. I am aware and agree that the payout, if any, would be made as per the data of the Reference Weather Station (RWS) as mentioned in this proposal form. I have not submitted / will not submit any other Weather Based Crop Insurance Scheme or any Crop shall stand prejudiced / repudiated. Insurance proposal covering the above mentioned crops during the season either through this bank branch or Primary Agrl. Cooperative Society (PACS) or any other Bank branch or PACS or Insurance Intermediary. I also understand that, in case of more than one insurance of the crop / area or any untrue statement, the claim, if any,

Date: (For use by the Bank / PACS / Insurance Intermediary) Signature of Cultivator / Proposer

Crop
Area in Hectares
Sum Insured (Rs.)
Applicable Net Premium ( Rs.)
Gross Premium ( Rs.)

## Prohibitions of Rebates: Section 41 of the Insurance Act provides as follows:

- No person shall allow, or offer to allow, either directly or indirectly as an inducement to any person to take out or renew or continue an insurance in respect of any kind of risk relating to lives or property in India any rebate of the whole or part of the commission payable or any rebate of the premium shown on the policy accept any rebates except such rebate as may be allowed in accordance with the published prospectus or tables of the insurer.
- 2 Any person making default in Company with the provisions of the section shall be punishable with which may extend to five hundred rupees.

FORM: WBCIS-PF-01

# AGRICULTURE INSURANCE COMPANY OF INDIA LIMITED

HeadOffice:13<sup>th</sup>Floor,AmbadeepBuilding,K.G.Marg,ConnaughtPlace,NewDelhi11000

Annexure III contd.....

## GUIDELINESFORCOMPLETIONOFTHEFORM

- . Separate proposal forms to be submitted for each crop.
- 2. Please complete the Proposal Form in all respects.
- $\dot{\omega}$ Insurance is a contract of Utmost Good Faith requiring the Insured not only to disclose all material facts but also not to suppress any material facts. If you think any fact is material, please disclose it.
- 4. material information having been withheld by the proposer or any one acting on his behalf. particular in the proposal form/personal statement, declaration and connected documents, or any The Insurance shall become voidable at the option of the Insurer, in the event of any untrue or incorrect statement, misrepresentation, non-description or non-disclosure in any material
- 5 Kindly contact AIC's Offices or its authorized Agents for any doubts or clarifications on the

NOTE: The liability of AIC does not commence until this proposal has been accepted by AIC and the premium is paid.

# FORM: WBCIS-LC-2 Weather Based Crop Insurance Scheme (WBCIS) - Declaration Form (LOANEE) Annexure IV

		FROM:			TO:		
		(Address of Nodal Bank with Contact Number)	ank with Contac	Ct	(Address of Agriculture Insurance Company of India Limited (AIC))	ınce Company of I	ndia
1. cu of	Under ltivators our Nod It is cer i) All	<ol> <li>Under the provisions of the WBCIS, we hereby declare the aggregate Sum Insured of the cultivators with respect to the Loanee Applicants / Kisan Credit Card Holders under the jurisdiction of our Nodal Bank for the Season as per the schedule below.</li> <li>It is certified on behalf of this office and the bank branches/PACSs under our jurisdiction, that</li> <li>All eligible Loan Applicants / Kisan Credit Card Holders who have sanctioned credit limit for</li> </ol>	of the WBCIS, ne Loanee Applieason This office and plicants / Kisan	IS, we hereboplicants / Kipplicants / Kipplicants / Ripplicants / Rippli	we hereby declare the aggregate cants / Kisan Credit Card Holders as per the schedule below. he bank branches/PACSs under our Credit Card Holders who have sance contains and the bank branches/PACSs.	ggregate Sum Holders under below. Inder our jurisd have sanctioned	Insured of the the jurisdiction liction, that d credit limit for
	ii) ' r	mentioned in the 'Schedule' below are included, and All guidelines with regard to coverage under Weather Based Crop Insurance Scheme issued by the Government of India / State Government / Agriculture Insurance Company of India Ltd. (AIC) which are in force have been followed.	nedule' below regard to cov of India / St in force have	v are included verage under ate Governme been followe	, and Weather Based ( ent / Agriculture ed.	Crop Insurance e Insurance Co	Scheme issued ompany of India
Da	Dated at			this	day of		
Na Au De	Name of the l Authorized S Designation :	Name of the Nodal Bank's Authorized Signatory: Designation:		S	Signature and Seal		•
				SCHI	SCHEDULE		
De	claratio	Declaration No. allotted by Bank:			NODAL BANK CODE:	CODE:	
Sta	State:	Season:		Year:	C:	Crop:	
Dis	District:		Reference Unit Area: (as per Notification)	it Area:		R W Station:	n: fication)
1 %	um Ins	Sum Insured per Hectare for Notified Crop:	fied Crop:		Applicab (Afte	Applicable Net Premium Rate: (After adjusting Subsidy)	ate: 1y)
	Ca	Category of Cultivators	No. of Cultivators	Applied / Sanctioned Sown Area (Hectares)	Sum Insured (Rs.) (S.I per ha X Area in ha)	Net Premium (Rs.) (after subsidy)	Premium Remitted (Rs.)
	1	Small/Marginal Cultivators					
	2	Other Cultivators					
	ТО	TOTAL					
DD	) / Che	DD / Cheque No:	_ DD / Cheque Date:	ue Date:	DD /	DD / Cheque Amount:	
		ТО ВЕ СО	OMPLETED BY A	AGRICULTURE I	-TO BE COMPLETED BY AGRICULTURE INSURANCE COMPANY OF INDIA LTD. (AIC)	Y OF INDIA LTD. (	AIC)
$\mathbf{C}$	ERTI	CERTIFICATE NUMBER					
R	ECEI	RECEIPT NO.			DATE RECEIVED	D	
NC	TE 1) Al	NOTE: 1) All code boxes shall be filled up by AIC	by AIC				

<sup>2)</sup> Guidelines for filling up Declarations are given overleaf

# Guidelines for Filling up Weather Based Crop Insurance Scheme Declaration Form (LOANEE)

- Declarations must be filled in for each crop and each reference area. operative Loan Applicants / Kisan Credit Card Holders with sanctioned credit limit. Declaration format should be used ONLY with respect to cultivators who are functional / Separate
- 2 Only one copy of the Declaration need to be submitted to AIC. Banks should retain an office copy for their record and future reference.
- $\dot{\omega}$ Complete address of Nodal Bank along with the contact telephone facilitate further communication, if required number must be
- 4. All Code particulars (boxes) shall be filled up by AIC
- 5 pre-declared sum insured per Hectare. There should be strict constitutions/guidelines of the Weather Based Crop Insurance Scheme (WBCIS). proposed in the Loan Application for a particular crop (vis-à-vis sanctioned credit limit) and the Care should be taken to declare the Total Sum Insured for a Cultivator strictly based on acreage compliance all
- 6 for availing the insurance under Weather Based Crop Insurance Scheme (WBCIS) for a particular Crop and Reference Unit Area to AIC with requisite Premium within 30 days from the cut-off date In a particular season the Nodal Bank has to submit preferably only one Declaration for a particular
- .7 vis-a-vis other banks / financial institutions for the mentioned crop and insured plot. There should be no duplication in insurance coverage of any cultivator either by the same bank or
- $\infty$ sought for by the AIC, the same must be clarified within one week of AIC's letter. No clarification rests with the concerned Bank will be entertained by AIC thereafter. The claims liability, if any on such delayed clarification will Whenever any clarification in respect of any discrepancy in the Declarations submitted by Bank is

## 9. Specific guidelines for filling in the Schedule:

- $\Xi$ the stipulated period. in the payout amount) following any Changes / Corrections will not be entertained by AIC after REFERENCE WEATHER STATION in each Declaration. Increase in sum insured (or increase Care should be taken to specify the Correct SEASON, CROP, REFERENCE UNIT AREA, &
- $\Xi$ entertained by AIC after the stipulated period. Care should also be taken to declare correct ACREAGE INSURED (HECTARES) and SUM Increase in Sum Insured / Payout following any Changes / Corrections will not be
- (iii) ownership up to 2 Hectares (~5 Acres). categorization of Small/Marginal Cultivators should be done by considering total farmland Sum insured to be covered under Weather Based Crop Insurance Scheme (WBCIS) must be declared separately for "Small/Marginal Cultivators" and "Other Cultivators". The
- (iv) Based Crop Insurance Scheme (WBCIS). (hectares) as per the loan application (vis-à-vis sanctioned credit limit) with the pre-declared 'Sum Insured per hectare' applicable for the crop, and as per the Guidelines of the Weather Total Sum Insured should be arrived at for each loanee cultivator by multiplying Area
- 3 each season, based on which Net Premium would be calculated after adding Service Tax (if The Flat / Applicable Premium Rate for the cultivator for the insurable crops under Weather Based Crop Insurance Scheme (WBCIS) would be communicated by AIC at the beginning of
- (<u>F</u> operated, if and wherever required The Bank branches/PACSs shall process and verify the details of crops grown and acreage

## Weather Based Crop Insurance Scheme (WBCIS)

### FORM: WBCIS-NLC-3 Declaration Form (NON-LOANEE) Annexure V

	Ð	DATE RECEIVED	DA		RECEIPT NO.	RECE	
IC)	TO BE COMPLETED BY AGRICULTURE INSURANCE COMPANY OF INDIA LTD. (AIC)	SURANCE COMPAN	AGRICULTURE IN	COMPLETED BY			
	DD / Cheque Amount:_	DD /	ue Date:	DD / Cheque Date:	DD / Cheque No:	DD / Ch	
					TOTAL	TC	
					Other Cultivators	2 (	
					Small/Marginal Cultivators	1	
Premium Remitted (Rs.)	Net Premium (Rs.) (after subsidy)	Sum Insured (Rs.) (S.I. per Ha. X Area in Ha)	Declared Sown Area (Hectares)	No. of Cultivators	Category of Cultivators	Car	
	Applicable Net Premium Rate:_ (After adjusting Subsidy)	Applicable (Afte		Hectare:	Sum Insured for insured Crop per Hectare:	Sum Insu	
tion)	R W Station:(as per Notification)		it Area:	Reference Unit Area: (as per Notification)		District:_	
	Crop:		Year:	ļ	Season:	State:	
	CODE:	NODAL BANK CODE:			Declaration No. allotted by Bank:	Declarat	
		SCHEDULE	SCHE				
	Signature and Seal of Authorized Person	Signat of Aut			Name of the Nodal Bank's Authorized Signatory: Designation:	Name of the I Authorized S Designation:	
		day of	this		ut	Dated at	
dia  g  g  g  g  g  the jurisdiction within the ction, that nee Cultivators laration, and laration,	Agriculture Insurance Co of India Ltd., Regional Office, 8th Floor, United India Towers, Basheerbagh, HYDERBAD - 500029  Basheerbagh, HYDERBAD - 500029  P Insurance Scheme (WBCIS)  Non Loanee Cultivators under the uls for the Season  Inches/PACSs under our jurisdiction for coverage by the Non Loanee for coverage by the Non Loanee BCIS) are included in the Declarater Weather Based Crop Insuraly State Government / Agriculturave been followed.	Agriculture Insura Regional Office, 8 Towers, Basheerbagh, HY  Pop Insurance \$\footnote{1}{2}\$ Non Loanee Cu als for the Seas anches/PACSs u for coverage b VBCIS) are includer Weather Bal / State Govern have been follow	ler Based Crerespect to the surance propos and the bank brasals submitted nce Scheme (V coverage und ment of India ch are in force	Bank with Conta  Of the <b>Weath</b> Insured with mitted the insulate below. Of this office a surance Propo od Crop Insura to h regard to y the Govern td.( AIC) which	(Address of Nodal Bank with Contact Number)  Agriculture Insurance Co of India Ltd., Regional Office, 8th Floor, United India Towers, Basheerbagh, HYDERBAD - 500029  1. Under the provisions of the Weather Based Crop Insurance Scheme (WBCIS), we hereby declare the aggregate Sum Insured with respect to the Non Loanee Cultivators under the jurisdiction of our Nodal Bank who submitted the insurance proposals for the Season within the cut-off date, as per the schedule below.  2. It is certified on behalf of this office and the bank branches/PACSs under our jurisdiction, that in the eligible Insurance Proposals submitted for coverage by the Non Loanee Cultivators under Weather Based Crop Insurance Scheme (WBCIS) are included in the Declaration, and in All guidelines with regard to coverage under Weather Based Crop Insurance Scheme (WBCIS) issued by the Government of India / State Government / Agriculture Insurance Company of India Ltd.(AIC) which are in force have been followed.	1. Un declare of our l cut-off 2. It is i)	
		TO:			FROM:		

NOTE:

All code boxes shall be filled up by AIC;
 Guidelines for filling up Declarations are given overleaf.

## Guidelines for Filling up Weather Based Crop Insurance Scheme (WBCIS) Declaration Form (Non Loanee)

Annexure V contd....

- This Declaration format should be used ONLY with respect to Non Loanee cultivators who Separate Declarations must be filled in for each crop and each reference area submitted Insurance Proposals with requisite details and premium amount within the cut-off date
- 1 Only one copy of the Declaration need to be submitted to AIC. statement with the details of all Non-Loanee cultivators insured under the Declaration. The details include name of cultivator, village, survey number, acreage insured, sum insured, premium paid, Bank A/c particulars, etc. for their record and future reference. The Declaration should be accompanied by a consolidated Banks should retain an office copy
- $\dot{\omega}$ Complete address of Nodal Bank along with the contact telephone number must be facilitate further communication, if required given to
- 4 All Code particulars (boxes) shall be filled up by AIC
- S proposed in the Insurance Proposal Form for a particular crop as per the pre-declared sum insured Based Crop Insurance Scheme (WBCIS). Care should be taken to declare the Total Sum Insured for a Cultivator strictly based on acreage Hectare. There should be strict compliance with all stipulations/guidelines of the Weather
- 6 Reference Unit Area to AIC with requisite Premium within 15 days from the cut-off date for availing the insurance under Weather Based Crop Insurance Scheme (WBCIS) for a particular In a particular season the Nodal Bank has to submit only one Declaration for a particular Crop and
- .7 Agricultural Insurance Scheme (NAIS) or Weather based Crop Insurance schemes of other insurance companies, either by the same bank or with other banks /financial institutions for the mentioned crop and insured plot should be no duplication in insurance coverage e Scheme (NAIS) or Weather base of any cultivator vis-à-vis National
- $\infty$ sought for by the AIC, the same must be clarified within one week of AIC's letter. No clarification rests with the concerned Bank will be entertained by AIC thereafter. The claims liability, if any on such delayed clarification will Whenever any clarification in respect of any discrepancy in the Declarations submitted by Bank is

## 9.

- $\Xi$ Specific guidelines for filling in the Schedule:
  (i) Care should be taken to specify the correct SEASON, CROP, REFERENCE UNIT AREA, & the stipulated period. in the payout amount) following any Changes / Corrections will not be entertained by AIC after REFERENCE WEATHER STATION in each Declaration. Increase in sum insured (or increase
- $\Xi$ entertained by AIC after the stipulated period. INSURED. Increase in Sum Insured / Payout following any Changes / Corrections will not be Care should also be taken to declare correct ACREAGE INSURED (HECTARES) and SUM
- $(\Xi)$ categorization of Small/Marginal Cultivators should be done by considering total farmland ownership upto 2 Hectares (~5 Acres). declared separately Sum insured to be covered under Weather Based Crop Insurance Scheme (WBCIS) must be for "Small/Marginal Cultivators" and "Other Cultivators"
- (<u>i</u>v) applicable for the crop, and as per the Guidelines of the Weather Based Crop Insurance Scheme insurance (Hectares) in the proposal form with the pre-declared 'Sum Insured per hectare Total Sum Insured should be arrived at for each cultivator by multiplying Area proposed for
- 3 applicable). Based Crop Insurance Scheme (WBCIS) would be communicated by AIC at the beginning of each season, based on which Net Premium would be calculated after adding Service Tax (if The Flat / Applicable Premium Rate for the cultivator for the insurable crops under Weather
- (<u>Y</u>) operated, if and wherever required The bank branches/PACS shall process and verify the details of crops grown and acreage

# FORM: MM- NLC\_II-4 Weather Based Crop Insurance Scheme - Declaration Form (NON-LOANEE) - Insurance Intermediary Annexure VI

		proposals;	the individual ven overleaf.	accompanied by larations are gi	Declaration is a filling up Dec	
		D	DATE RECEIVED		shall be filled	RECEIPT NO. NOTE: 1) All code boxes shall be filled up by AIC:
					R	CERTIFICATE NUMBER
	IC)	-TO BE COMPLETED BY AGRICULTURE INSURANCE COMPANY OF INDIA LTD. (AIC)	SURANCE COMPAN	AGRICULTURE IN	COMPLETED BY	ТО ВЕ
	unt:	DD / Cheque Amount:		DD/ Cheque Date:	DD/	DD / Cheque No:
						TOTAL
						2 Other Cultivators
						1 Small/Marginal Cultivators
nium d (Rs.)	Premium Remitted (Rs.)	Net Premium (Rs.)	Sum Insured (Rs.) (S.I. per Ha. X Area in Ha)	Declared Sown Area (Hectares)	No. of Cultivators	Category of Cultivators
	/)   e:	Applicable Net Premium Rate: (After adjusting Subsidy)	Applicab (Afte		or meetare.	Sum monten tot monten er etop
					er Hectare :	Sum Insured for insured Cron ner Hectare :
	n: cation)	R W Station:		nit Area: ication)	Reference Unit Area: (as per Notification)	District:
		Crop:	C	Year:	R	State: Season:
		DE:	II's CODE :	/ <b>(II)</b> :	ance Intermediary	Declaration No. allotted by Insurance Intermediary (II):
			SCHEDULE	SCHE		
	*	Signature and Seal of Authorised Official of the Insurance Intermediary	Signature and Seal of Authorised Official of the Insurance Intern		rmediary's	Name of the Insurance Intermediary's Authorized Signatory: Designation:
			day of	this		Dated at
Cultivators Insurance followed.	ee Cultivure Insuveen folko	y the Non Loan ed by Agricult e in force have b	that for coverage by und r WBCIS issu cation which ar	heet: se intermediary sals submitted Declaration, s coverage unde SLCCCI notifi	exed Listing Softhis insurance Proposicurance Proposiculation this included in this hard to the regard to td. (AIC) and	<ul> <li>and details given in annexed Listing Sheet:</li> <li>2. It is certified on behalf of this insurance intermediary, that <ol> <li>All the eligible Insurance Proposals submitted for coverage by the Non Loanee Cultivators under WBCIS are included in this Declaration, and</li> <li>All guidelines with regard to coverage under WBCIS issued by Agriculture Insurance Company of India Ltd.(AIC) and SLCCCI notification which are in force have been followed.</li> </ol> </li> </ul>
solidate rance below	reby con: I the Insu	Crop Insurance Scheme (WBCIS), we hereby consolida he Non Loanee Cultivators who submitted the Insurance within the cut-off date, as per the schedule given below	rance Scheme ( )anee Cultivator  cut-off date, as	hased Crop Insuest to the Non Lower within the	the Weather E ed with respec	Under the provisions of the Weather Based Crop Insurance Scheme (WBCIS), we hereby consolidate the aggregate Sum Insured with respect to the Non Loanee Cultivators who submitted the Insurance Proposals for the Season within the cut-off date, as per the schedule given below
	idia a Towers, )29	Agriculture Insurance Company of India Limited (AIC), 8 <sup>th</sup> Floor, United India Towers, Basheerbagh, HYDERABAD – 500 029	Agriculture Insura Limited (AIC), 8 <sup>th</sup> Basheerbagh, HYI	with	nce Intermediary	(Address of Insurance Intermediary with Contact Number)
Annexure V	An		ТО:		F:	FROM:

### Guidelines

For Filling up WBCIS Declaration Form (Non Loanee) by Insurance Intermediary

- Insurance Proposals with requisite details and premium amount within the cut-off date. This Declaration format should be used only with respect to Non Loanee cultivators who submitted Declarations must be filled in for each crop and each reference area. Separate
- 2 Only one copy of the Declaration needs to be submitted to AIC, while retaining a copy by the Insurance Intermediary.
- 3. All code particulars (boxes) shall be filled up by AIC
- 4. per Hectare. There should be strict compliance with all stipulations/guidelines of WBCIS proposed in the Insurance Proposal Form for a particular crop as per the pre-declared sum insured Care should be taken to declare the Total Sum Insured for a Cultivator strictly based on acreage
- 5 hours from the receipt of the Insurance Proposals under WBCIS The Declarations have to be furnished to AIC with requisite Premium on daily basis, and within 72
- 6 Forms submitted for the Day and the Listing sheet. Each Declaration has to be accompanied by the respective original copy of Insurance Proposal
- .7 into the Bank A/c Each and every insured cultivator should operate a Bank A/c, as payout, if any is likely to be paid
- $\infty$ There should be no duplication in insurance coverage of any cultivator vis-à-vis National Agricultural Insurance Scheme (NAIS) or Weather based Crop Insurance schemes of other insurance intermediary for the mentioned crop and insured plot

## 9. Specific guidelines for filling in the Schedule:

- $\Xi$ in the payout amount) following any Changes / Corrections will not be entertained by AIC after Care should be taken to specify the Correct SEASON, CROP, REFERENCE AREA, & REFERENCE WEATHER STATION in each Declaration. Increase in sum insured (or increase l period.
- $\Xi$ entertained by AIC after the stipulated period. should also be taken to declare correct ACREAGE INSURED (HECTARES) and SUM Increase in Sum Insured / Payout following any Changes / Corrections will not be
- $(\Xi)$ be done by considering total farmland ownership up to 2 Hectares (~5 Acres). Cultivators" and "Other Cultivators". The categorization of Small/Marginal Cultivators should Sum insured to be covered under WBCIS must be declared separately for "Small/Marginal
- (iv) the Guidelines of the Scheme Total Sum Insured should be arrived at by multiplying Area (hectares) proposed for insurance in proposal form with the pre-defined 'Sum Insured per hectare' applicable for the crop, as per
- 3 The Flat / Applicable Premium Rate for the cultivator for the insurable crops under the Scheme would be communicated by AIC at the beginning of the crop season, based on which Net Premium would be calculated after adding Service Tax (if applicable).

		AGRICULTURE INSUR		INDIA L	TD., RO, HYDE	RABAD - WBCIS KH	ARIF, 2013	- LIST OF CULT	IVATORS			
	st to be enclosed with the relevant declaration form duly filled in along with DD							Annexure VII				
Crop:	: 	Agency Name:	Agency Name:					LOANEE FARN				
s.No	Name of the Cultivator, Father's Name	Address	Status of the Farmer - Owner/Tenent Farmer	Survey no.	Extent of area under the crop		Category of Farmer - S & M/ Others		Premium Contribution Farmer's Share Rs./-	Ne	Branch Address &	
1												
2												
3												
4												
5												
6												
7												
8												
lace	: Date:					Authorisa	ed Signatory:					

AGRICULTURE INSURANCE COMPANY OF INDIA LTD., RO, HYDERABAD - WBCIS KHARIF, 2013 - LIST OF CULTIVATORS											
List t	to be enclosed with the relevant o	declaration form duly filed	in along with DD					T		Annexure VIII	
Crop	:	Agency Name:				NON LOANEE FARMERS					
s.No	Name of the Cultivator, Father's Name	Address	Status of the Farmer - Owner/Tenent Farmer	Survey	Extent of area under the crop	Location/ Address of Agricultural Land	Category of Farmer -S & M/ Others	Sum Insured Rs./	Premium Contribution Farmer's Share Rs./-	Ne:	Branch Address &
1											
2											
3											
4											
5											
6											
7											
8											
Place	: Date:					Auth	norised Signa	tory:			